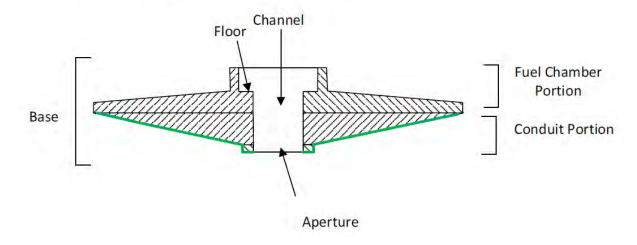
EXHIBIT B FIRST AMENDED COMPLAINT LIST OF DEFENDANTS USING CONFIGURATION 2 FUNCTIONALITY WITH HOLE ON THE BOTTOM

26. Configuration 2 applies to the device in Exhibit B and includes one hole in the bottom wall of the conduit portion, is as illustrated in below:



See First Amended Complaint, ¶26.

Def. No.	Amazon Seller Name	Amazon Seller ID No.	ASIN PRODUCT NUMBER
2	Alan Lee LLC	A1BGJVUUHUSFXN	B0CKV4BXZS
5	Syjunf Smoker	A3K39K2J6Z0ZKD	B0CH7TPN4C
10	G&J's Finest	A171F6E0MK03UQ	B0C37YKQF3
12 & 85	Destination323	A2Y2G8W7M15T2Z	B0CS4JXMFQ
14 & 43 & 71	Fire and Finish	AH8JEN3PRXTFO	B0CL5J2QNG
20	qingwenshangmaohang	ASVGVRRRQ9R41	B09LCHNK1T
24	Ritual Life	A1RLZEDFTQUE7Z	B0CFVWGK51 B0B5SBR2BX
31	Jungle Man LLC	A1HRFWW2EZ1WCI	B0CD76NQZS
32	OSNAT	A3AC2DXARR39E1	B0BXY1WVP9
33	MK LifeStyles	A1LR3S84JV49LZ	B0CJ86P4T7
36 & 81	RongHeKeJi	AGGFZ8E3PGAKV	B0CJNNCGPD
41	The Velvet Bow Tie	A1D2Q74PZ096EO	B0CBNL6239
42	TroqueBrands	A5V5D8QASJGZ1	B0BVGL7WSC
51	MelroseLocale	A1TSJRBVSQKJS	B0CN11BCQQ
55	ANCHGPO	A34G1H6CW0D2KG	B0CFQC6MFH
58	YANGYIYY	A3GYGJLMZCUHDW	B0BVVTL73T
62	7Grand	A34IYE1S2F9IJ	B0B2KXG4F7
64	ECOASIS	A3M8Q79PWZTX22	B0C7JGY9GW
75	KAERMM	A2L97F4KLZJRL6	B0CQVSM6CN
78	iLifeTech	A3S5DVIM7YFVE0	B0CYBHVHQK
80	MMB GOODS	A3S2Q6MC4HSV1J	B0CK9NMJDQ
82	Inka Direct	A1LFX9GC39071Z	B0CQZN93H3

86	L&A Online business	ABC5QUJ40KD1K	B0CS4ZY4D8
96	Nanhe Home Furnishings	A2V1U4N0CX5I7J	B0D2991N12

Def. No.	Store Name	Etsy.com Product Number
103	HiCloudLLC	1293884052
105	buyronyx	1598574523
115	Ghlennwood	1396797714
127	Plans4Wood	1386216122
128	TripleBarrelled	1473875335

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 2 Alan Lee LLC Seller ID A1BGJVUUHUSFXN, ASIN B0CKV4BXZS

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

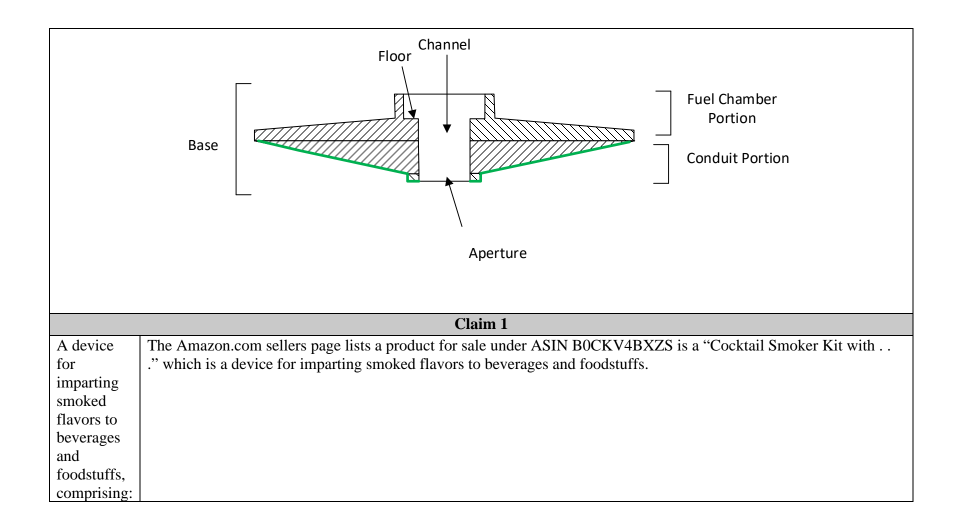
Floor

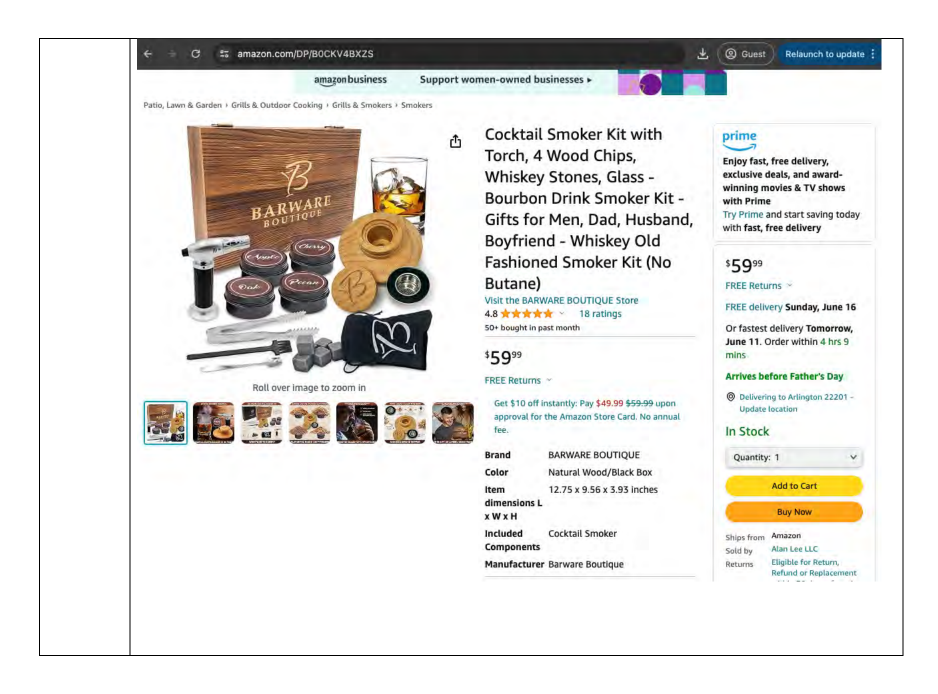
Channel

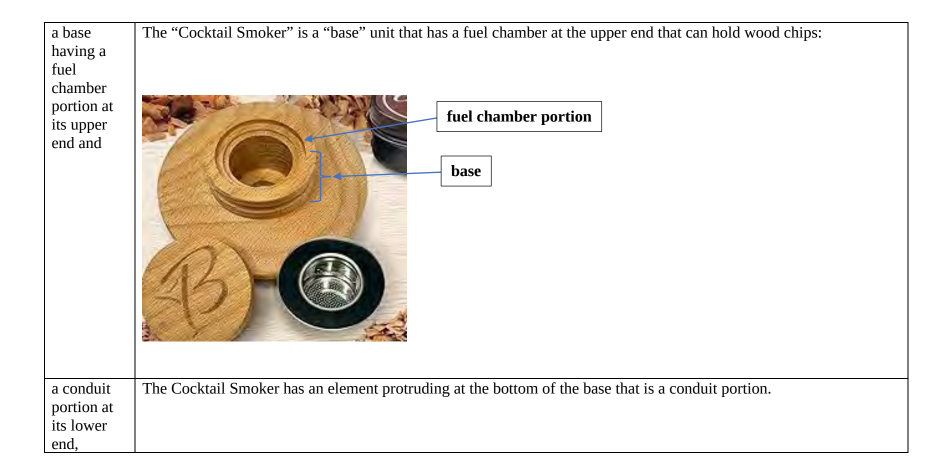
Aperture extends from channel through a wall of Conduit Portion

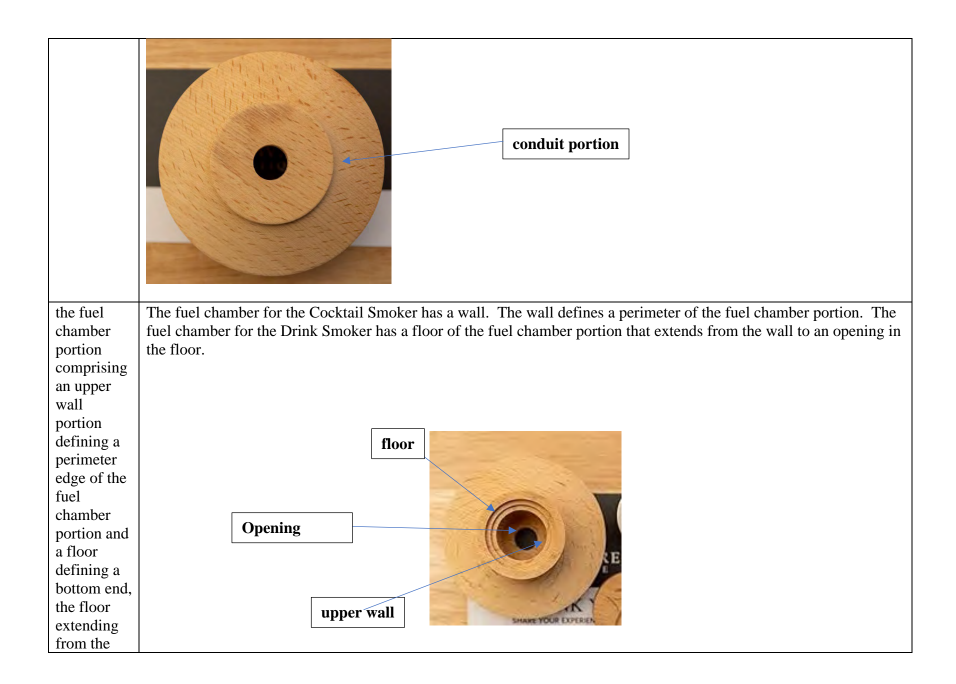
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

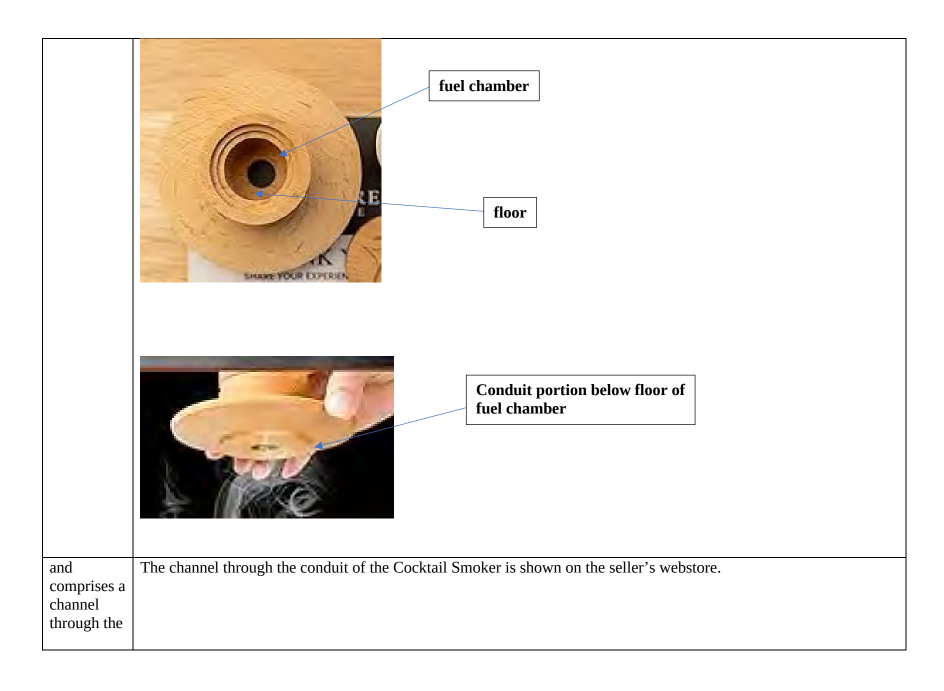


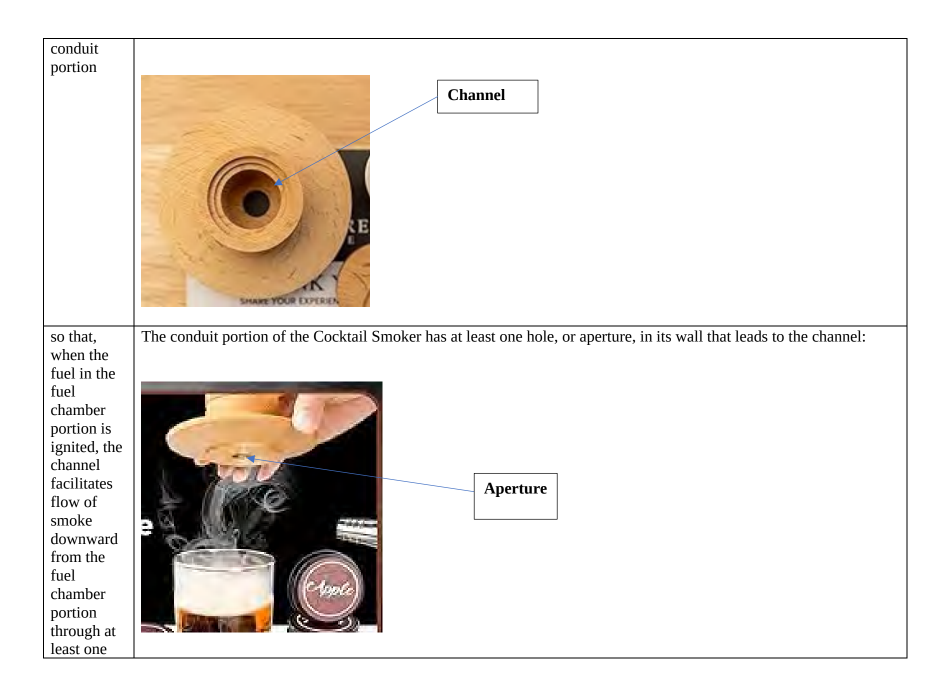






upper wall portion to an opening in the floor wherein the fuel chamber portion is oriented to hold fuel, and	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch. Add wood chips in the fuel chamber for burning with a torch.
wherein the conduit portion is disposed below the floor	The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.





aperture that extends from the channel space through a wall of the conduit portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for ASIN B0CH7TPN4C Defendant No. 5 Syjunf Smoker Seller ID A3K39K2J6Z0ZKD ASIN B0CH7TPN4C

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

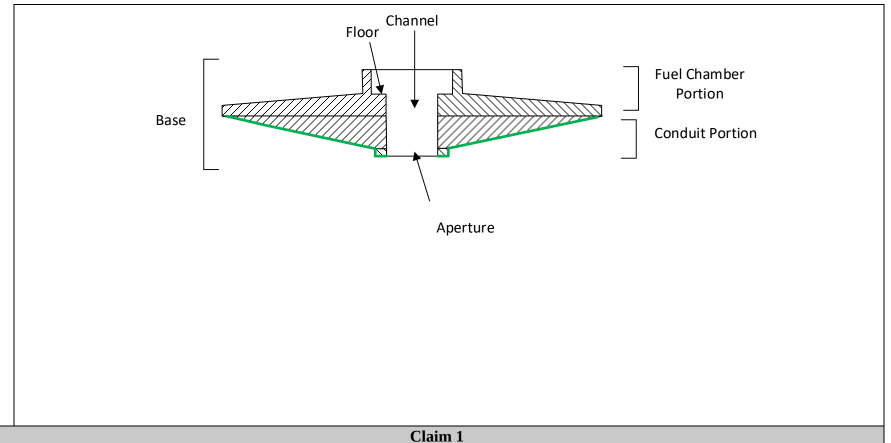
Floor

Channel

Aperture extends from channel through a wall of Conduit Portion

There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

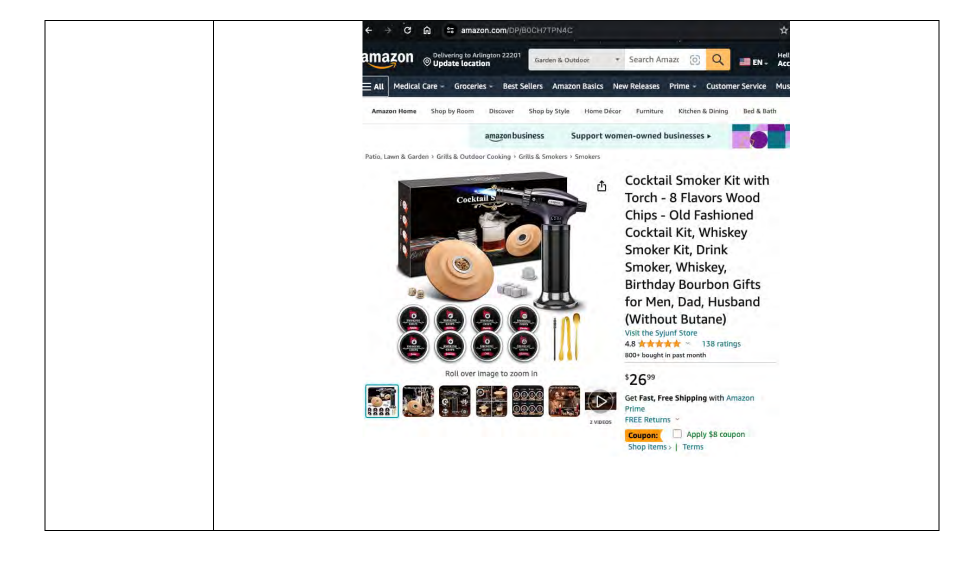
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

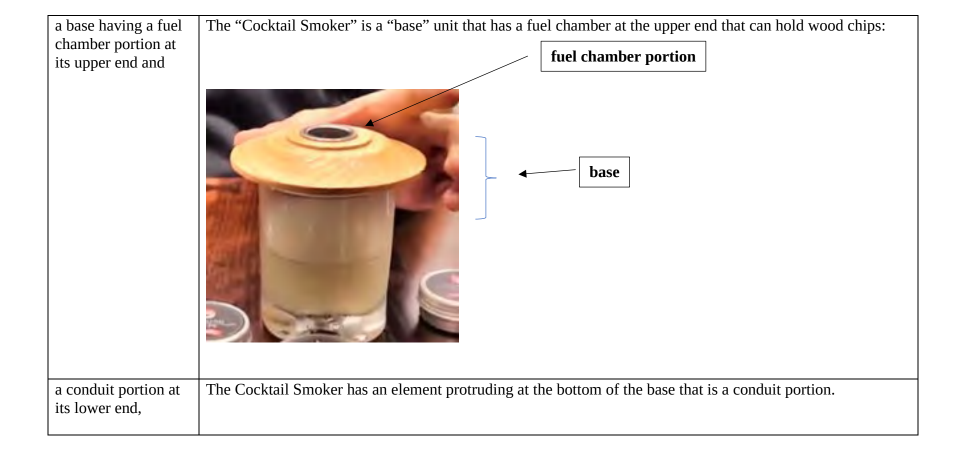


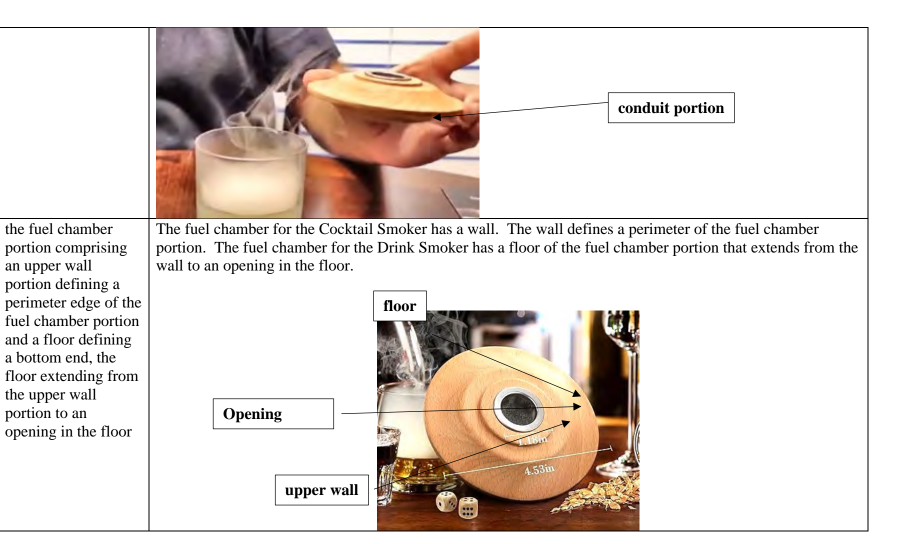
A device for imparting smoked flavors to

beverages and foodstuffs, comprising:

The Amazon.com sellers page lists a product for sale under ASIN B0CH7TPN4C is a "Cocktail Smoker Kit" which is a device for imparting smoked flavors to beverages and foodstuffs.







an upper wall

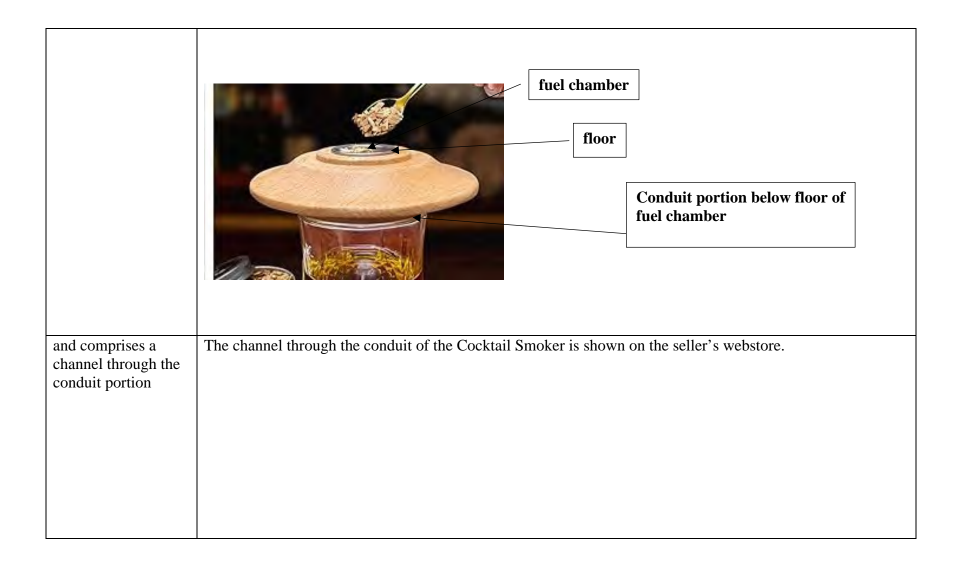
the upper wall portion to an

wherein the fuel chamber portion is oriented to hold fuel, and The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.



Place wood chips fuel into chamber

wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.

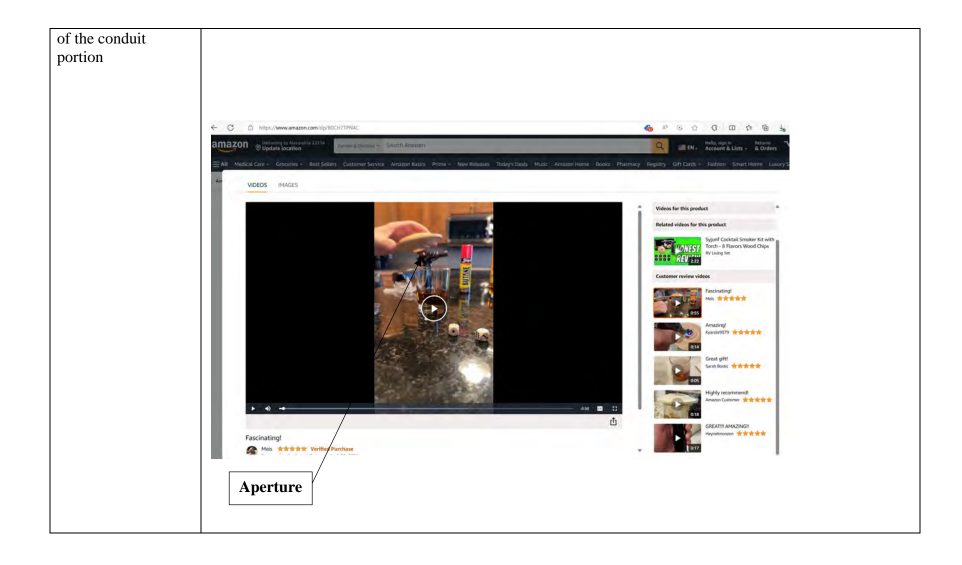




Channel

so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall

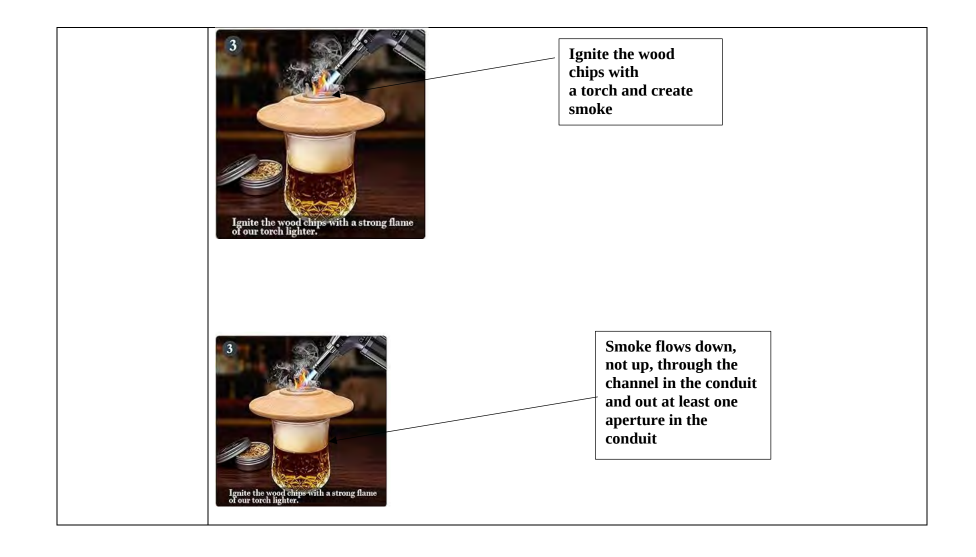
The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 10 G&J's Finest Seller ID A171F6E0MK03UQ, ASIN B0C37YKQF3

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

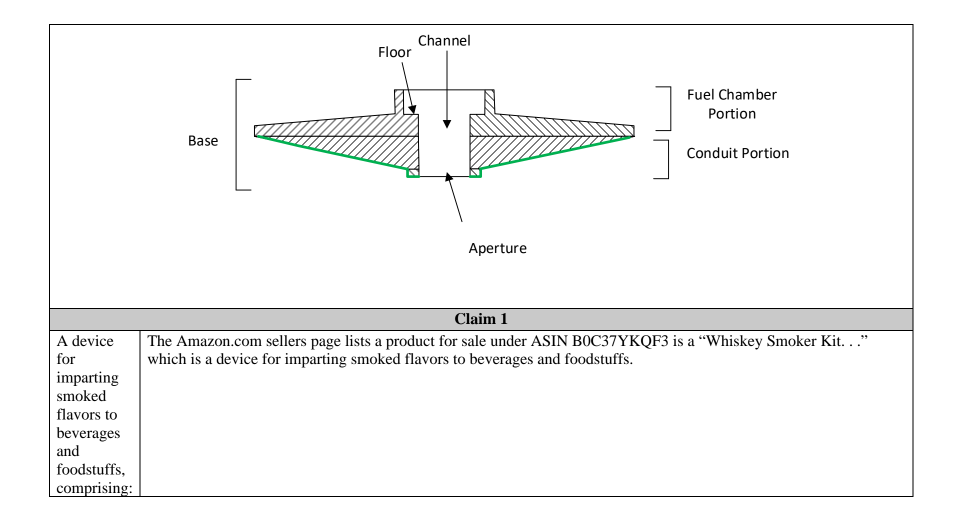
Floor

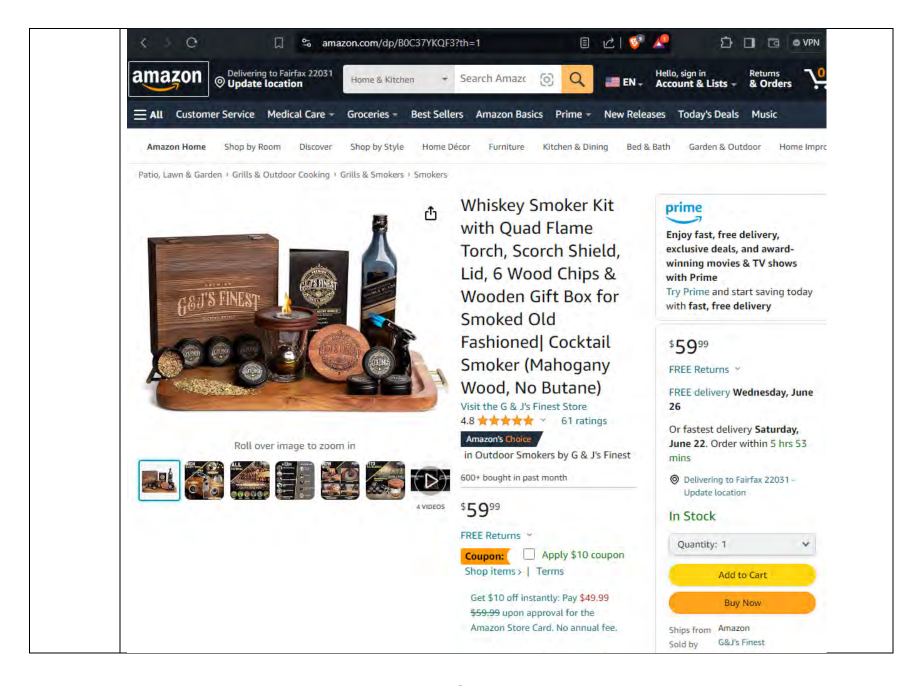
Channel

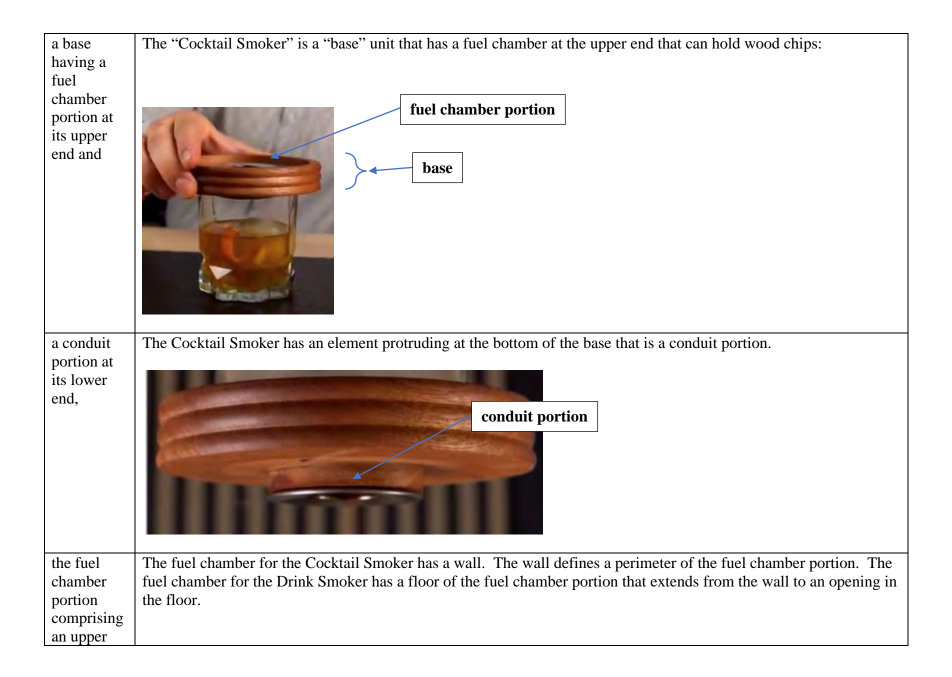
Aperture extends from channel through a wall of Conduit Portion

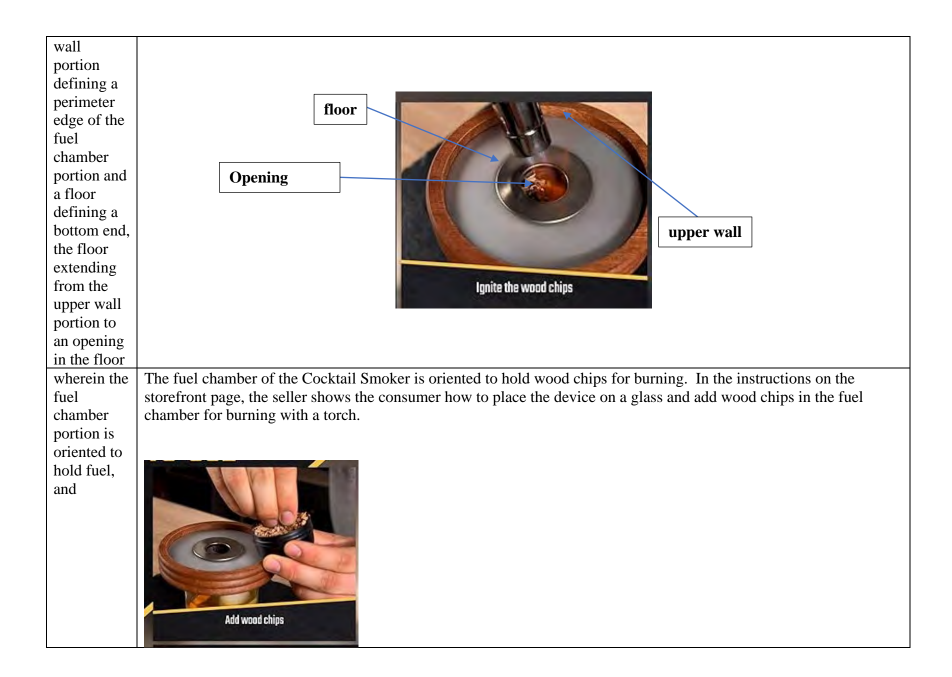
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

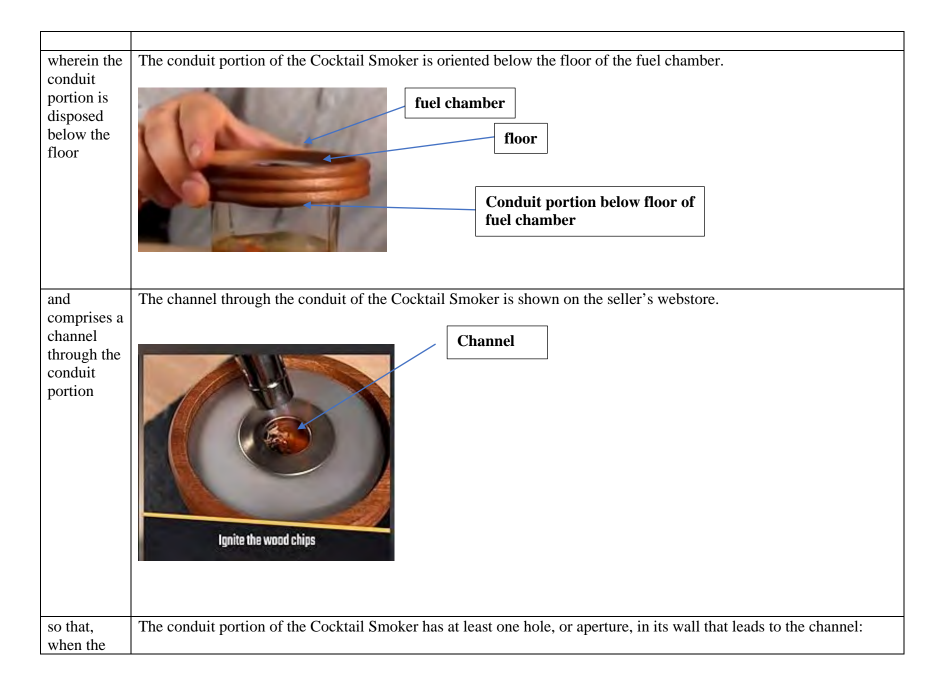
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



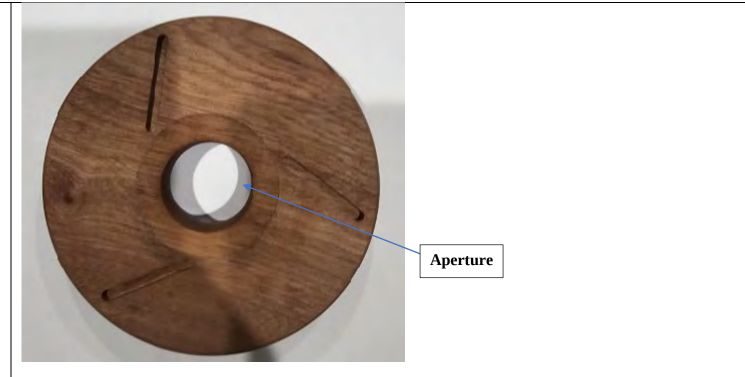




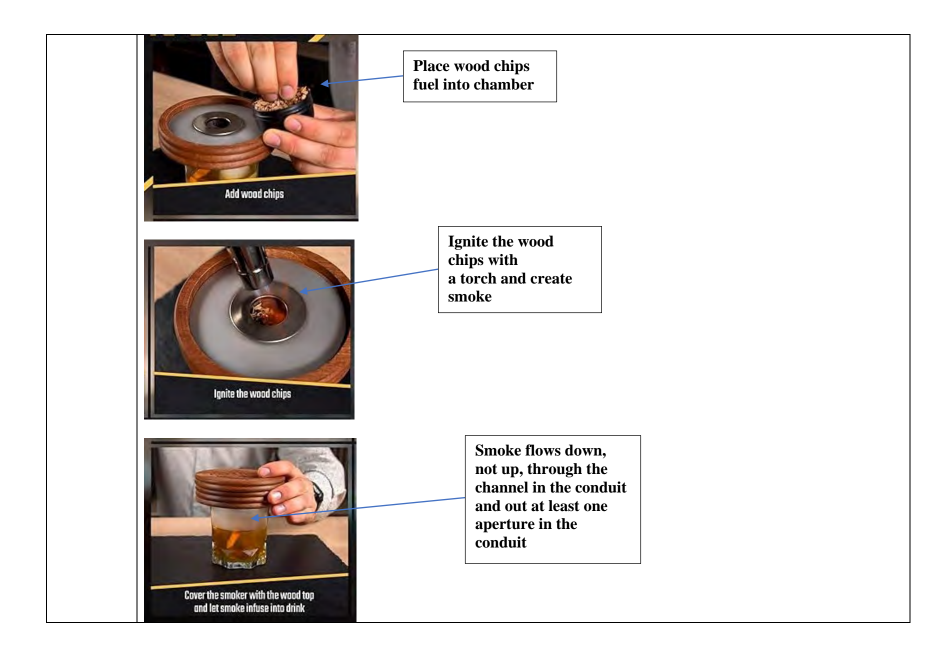




fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 12 (Duplicated as Defendant No. 85) Destination323 Seller ID A2Y2G8W7M15T2Z, ASIN B0CS4JXMFQ

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

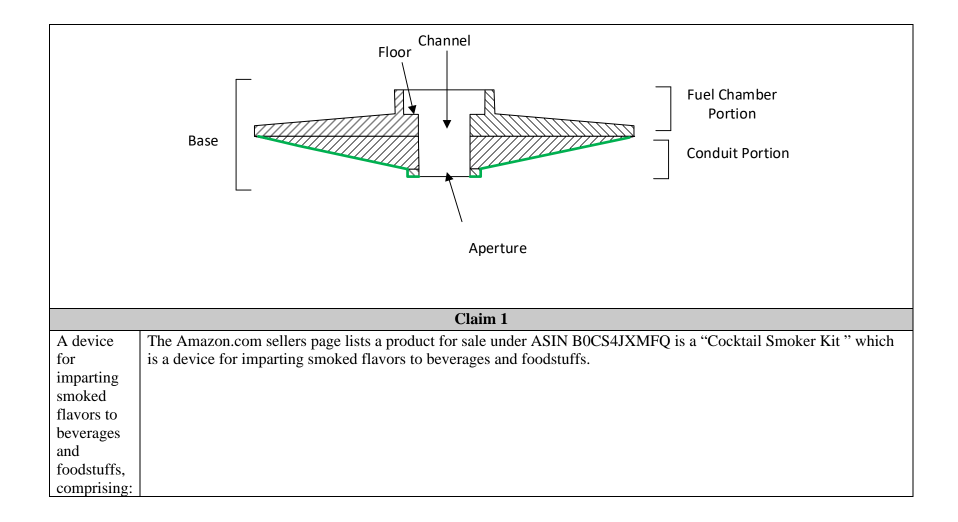
Floor

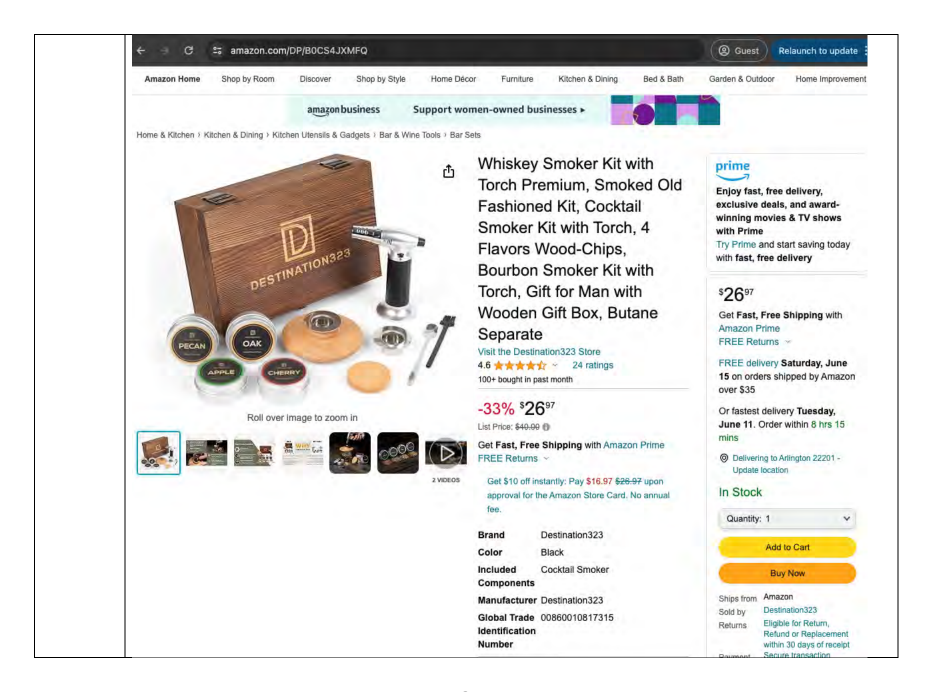
Channel

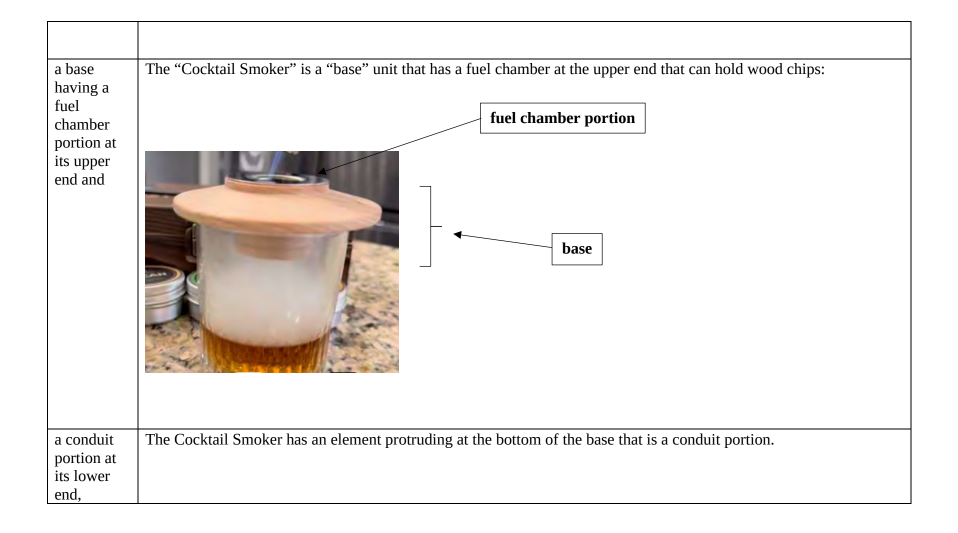
Aperture extends from channel through a wall of Conduit Portion

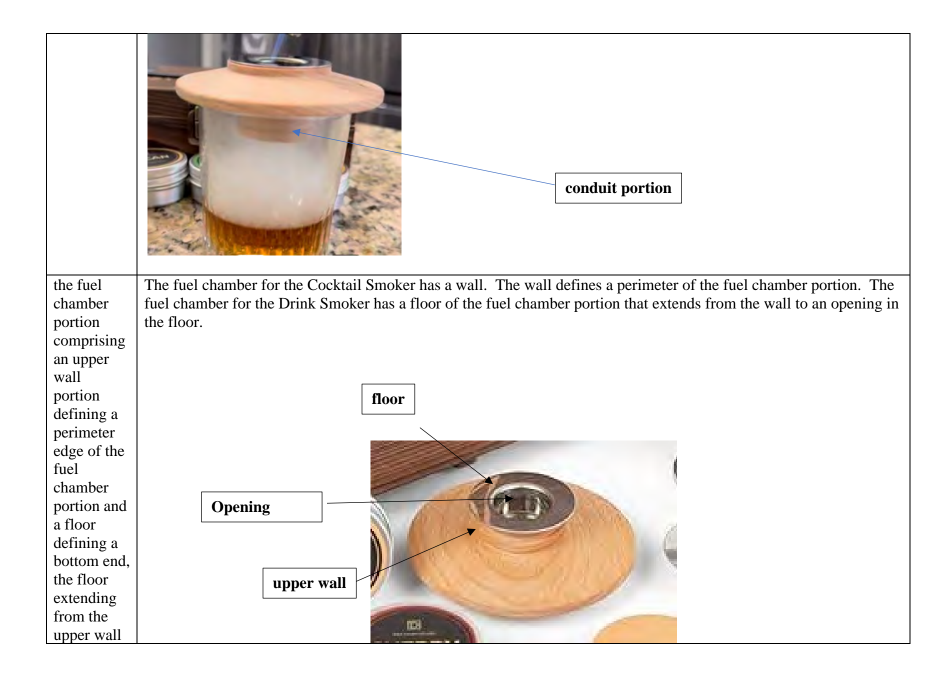
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

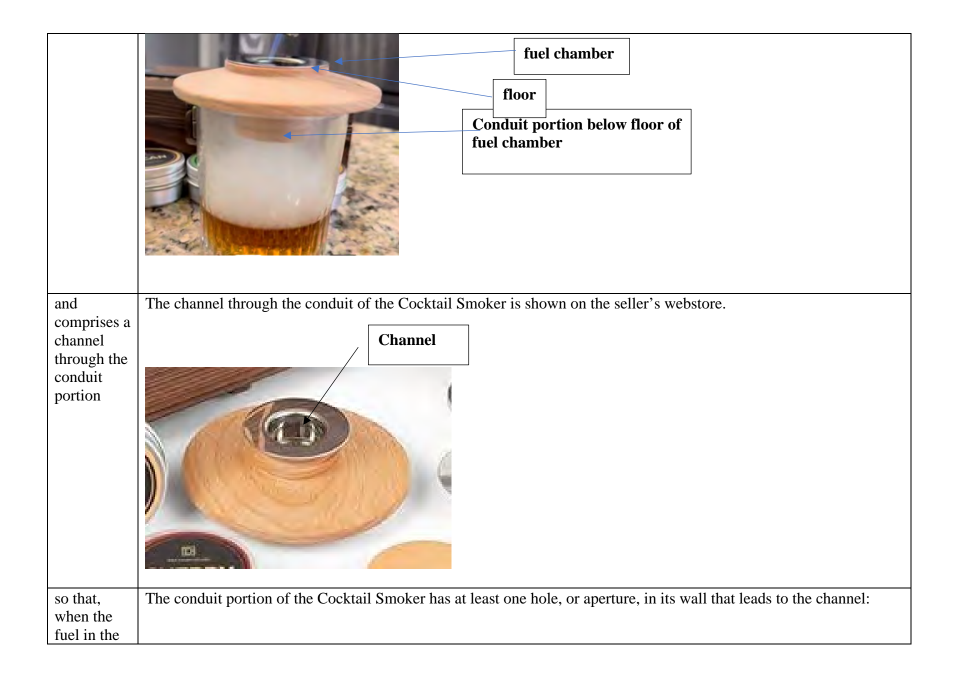








portion to	
an opening in the floor	
wherein the fuel chamber portion is oriented to hold fuel,	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.
and	FOUR PREMIUM QUALITY WOOD CHIP FLAVORS AND DURABLE TORGH
wherein the conduit portion is	The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.
disposed	
below the	
floor	



fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

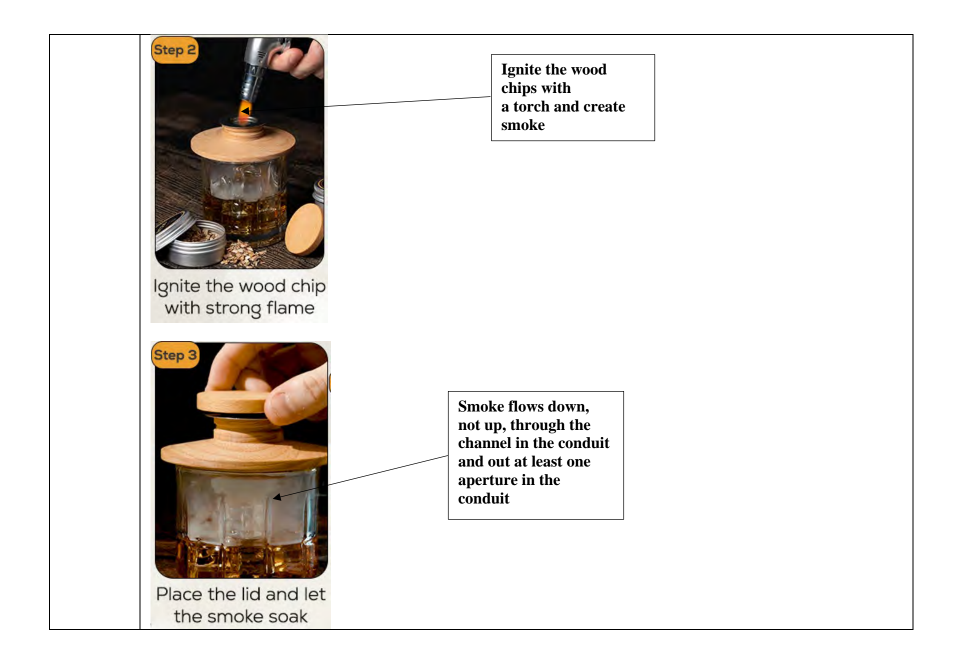


The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



of wood chips in

Place wood chips fuel into chamber



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 14 (Duplicated as Defendants No. 43 and 71) Fire and Finish Seller ID AH8JEN3PRXTFO, ASIN B0CL5J2QNG

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

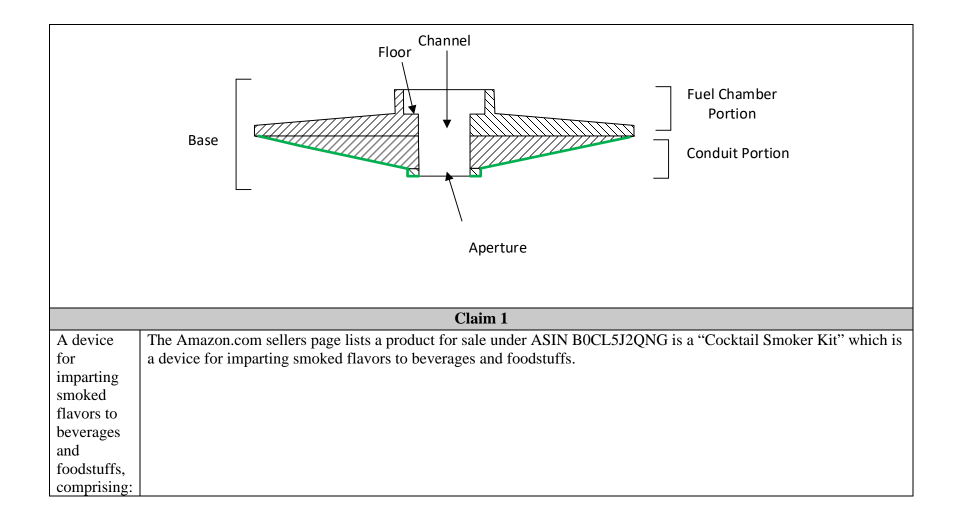
Floor

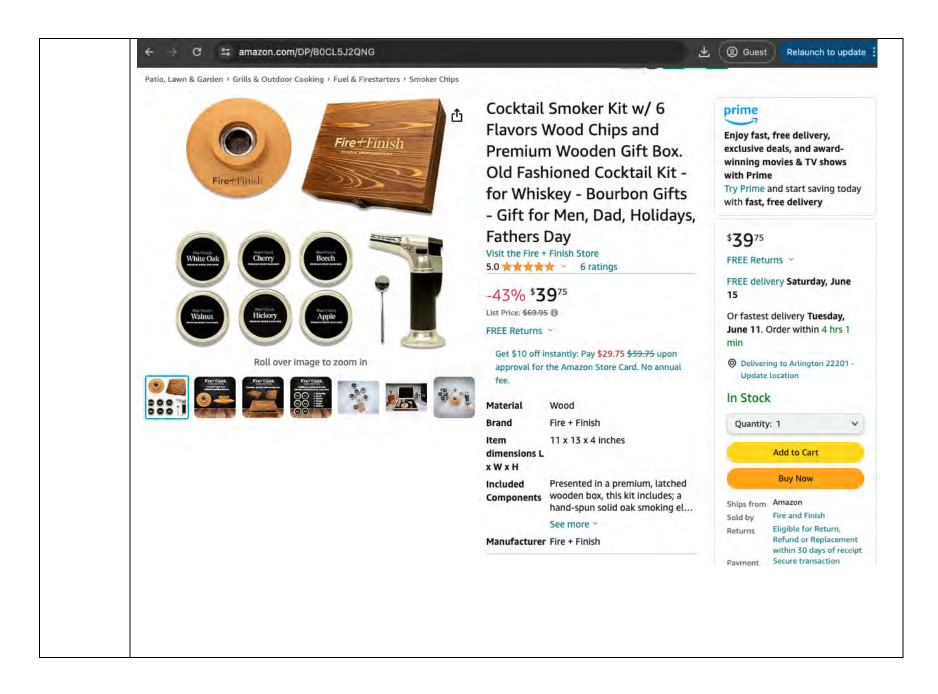
Channel

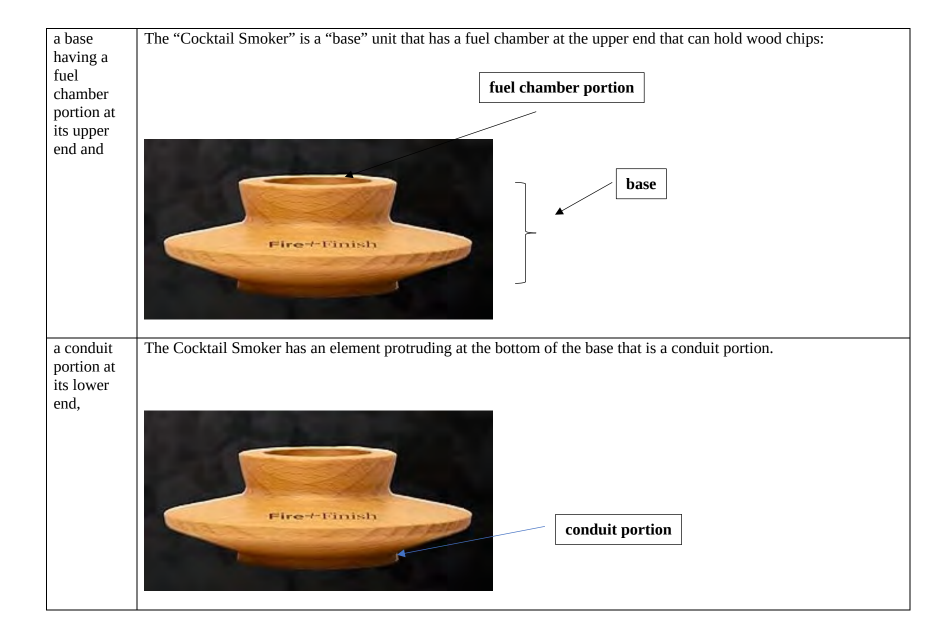
Aperture extends from channel through a wall of Conduit Portion

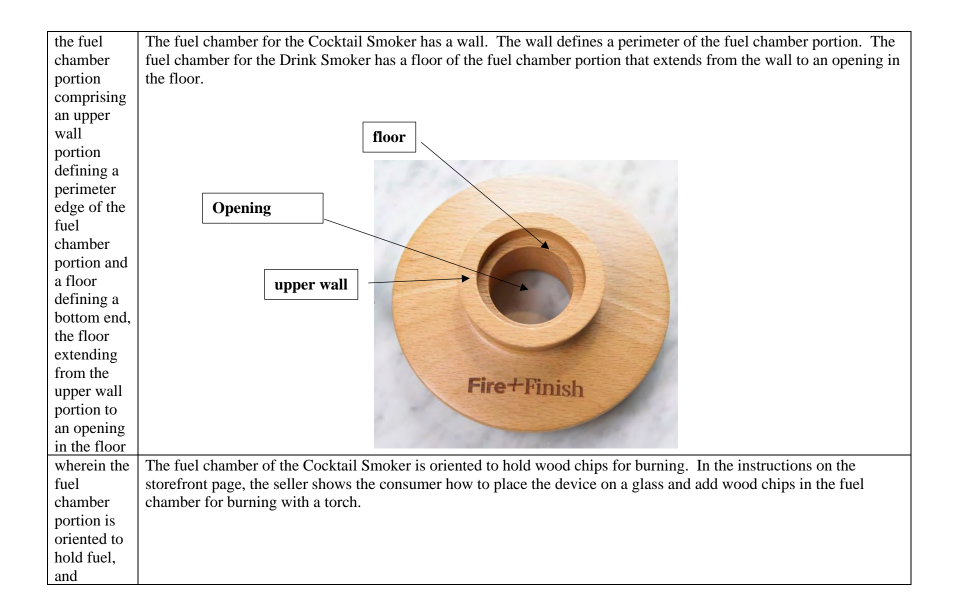
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

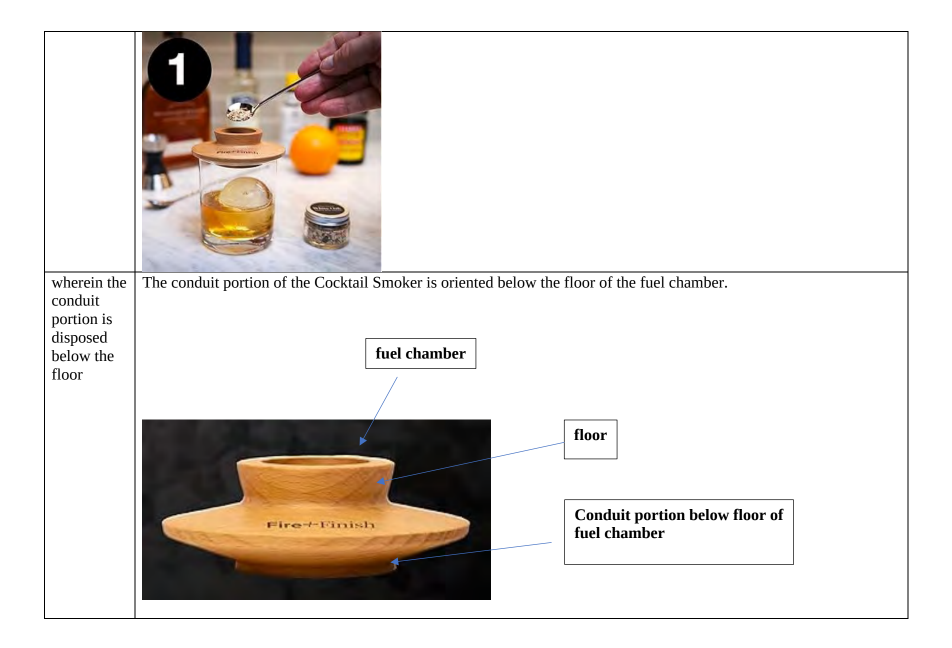
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.









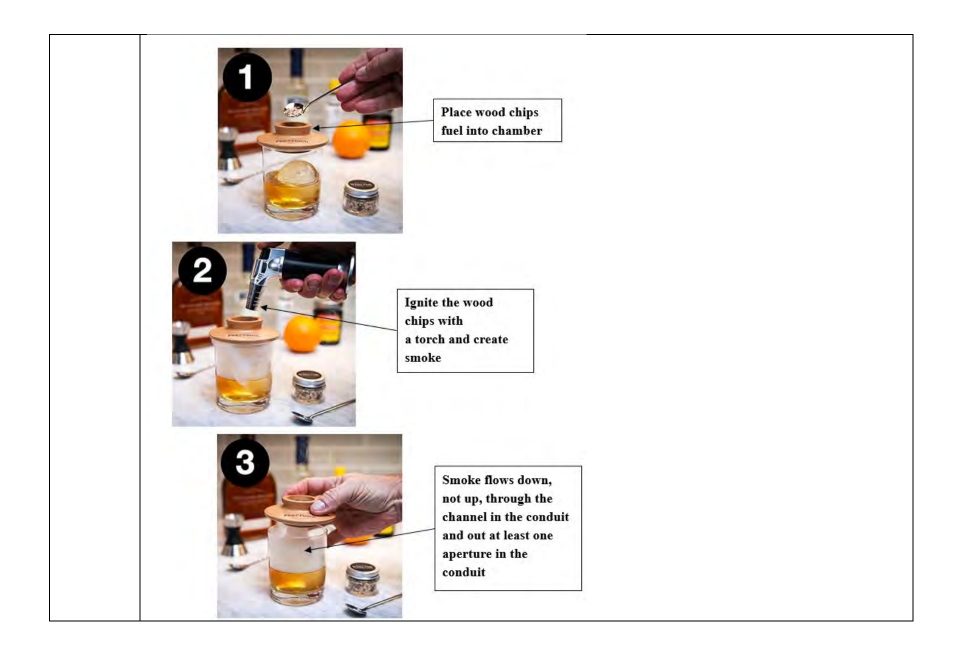


The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore. and comprises a channel through the Channel conduit portion Fire+Finish The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel: so that, when the fuel in the fuel chamber portion is ignited, the channel Fire#Finish facilitates Fire+Finish flow of smoke downward from the

Aperture

fuel chamber

portion	The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the
through at	ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into
least one	the drinking glass.
aperture	
that	
extends	
from the	
channel	
space	
through a	
wall of the	
conduit	
portion	



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 20 qingwenshangmaohang, Seller ID ASVGVRRRQ9R41, ASIN B09LCHNK1T

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

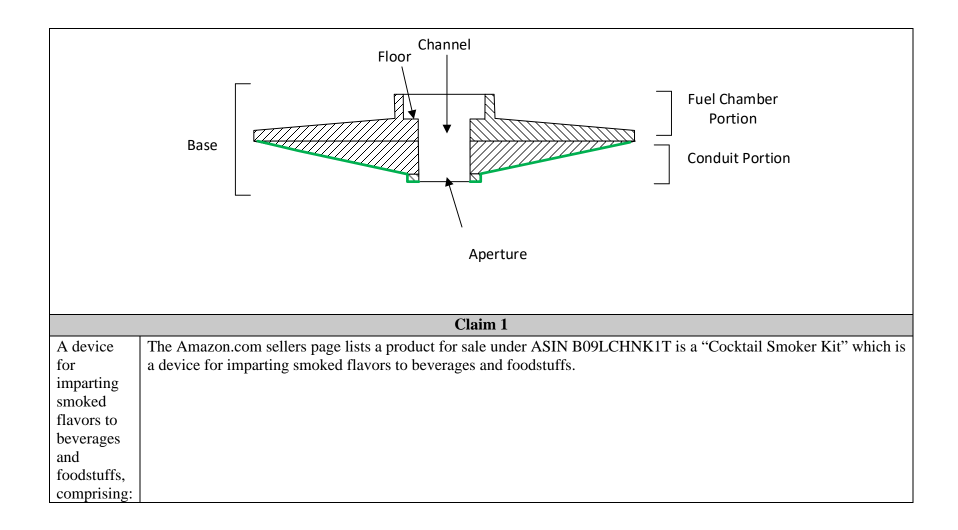
Floor

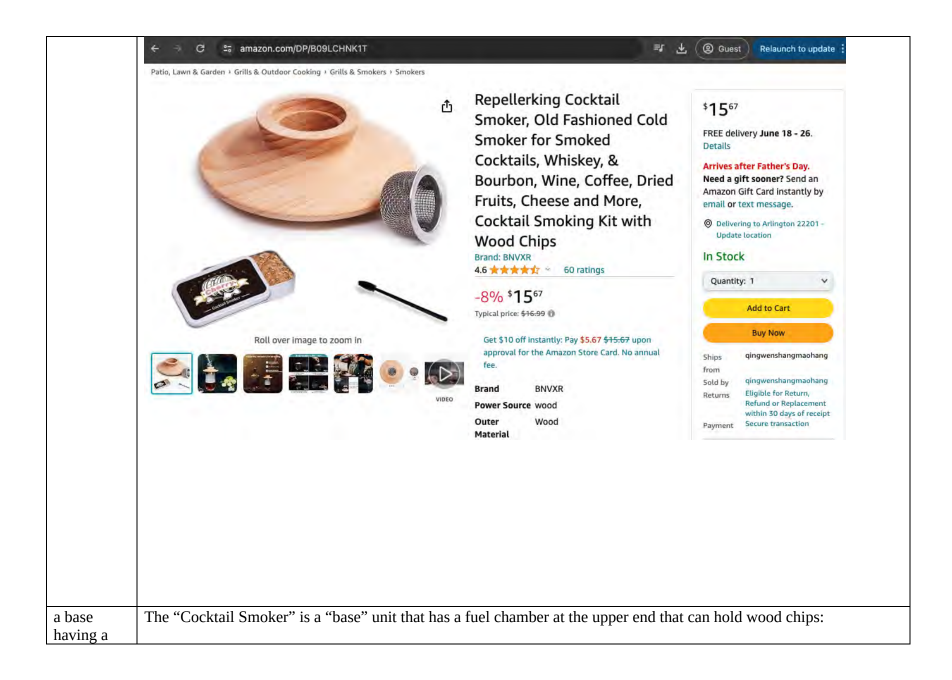
Channel

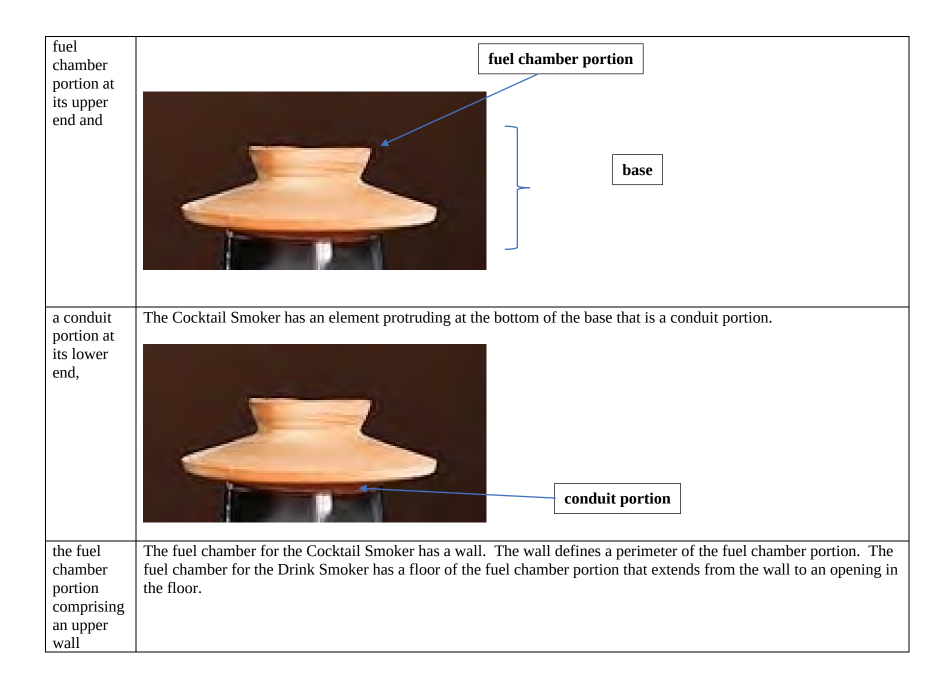
Aperture extends from channel through a wall of Conduit Portion

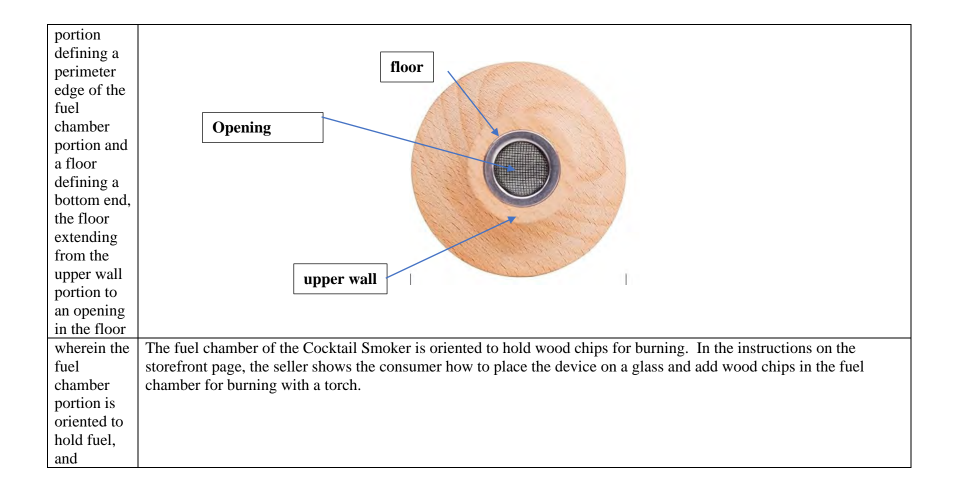
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

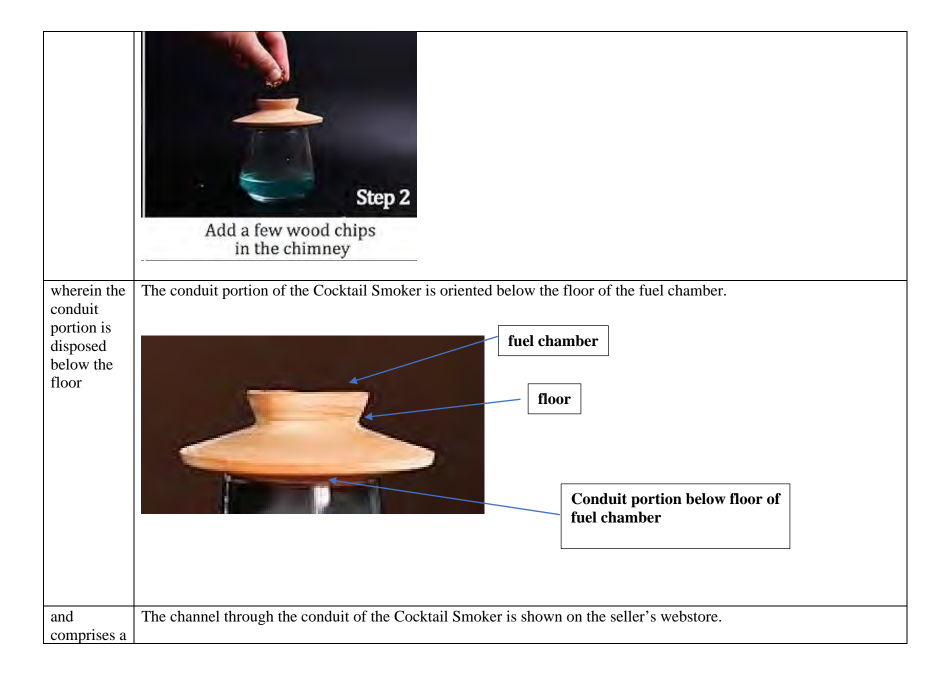
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

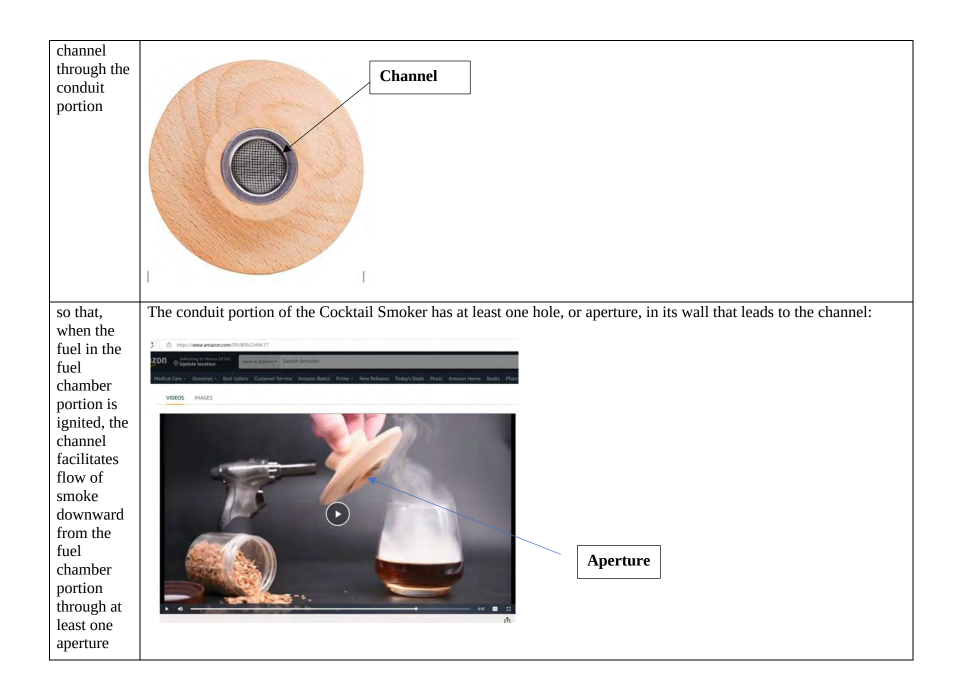












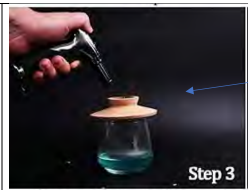
that
extends
from the
channel
space
through a
wall of the
conduit
portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber

Add a few wood chips in the chimney



Use torch to ignite the wood chips for about 5-10 seconds

Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 24 Ritual Life Seller ID A1RLZEDFTQUE7Z, ASIN B0B5SBR2BX

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

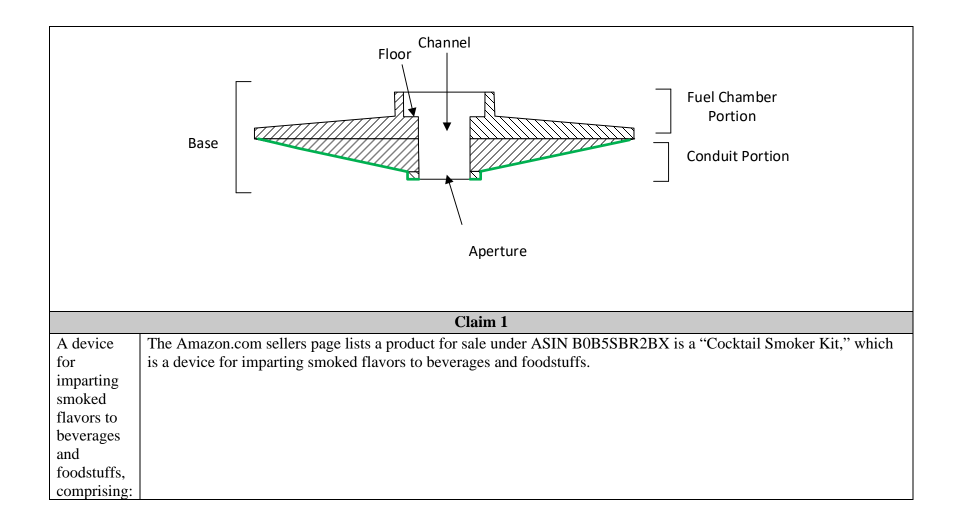
Floor

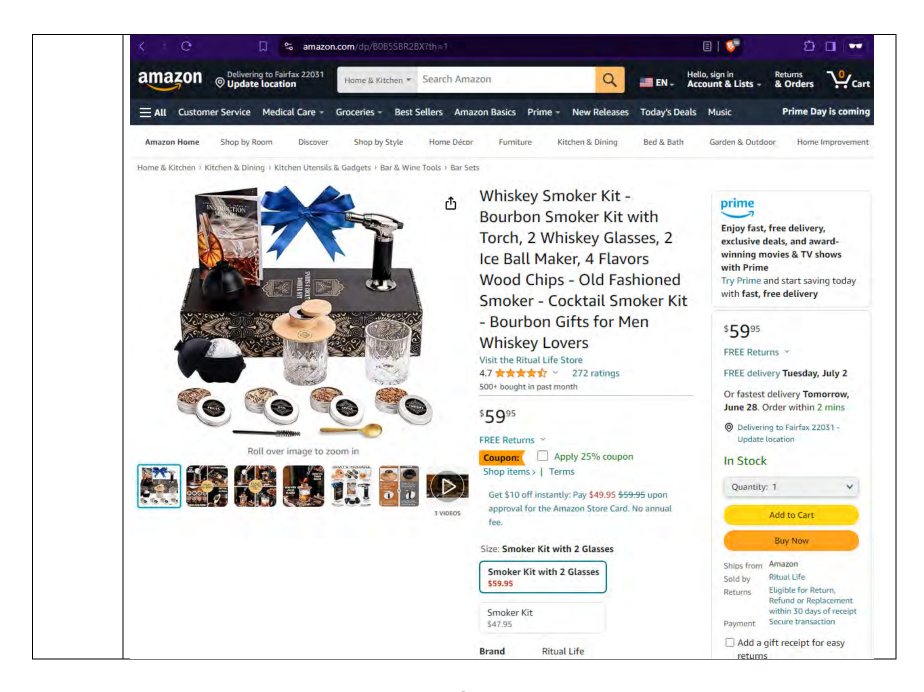
Channel

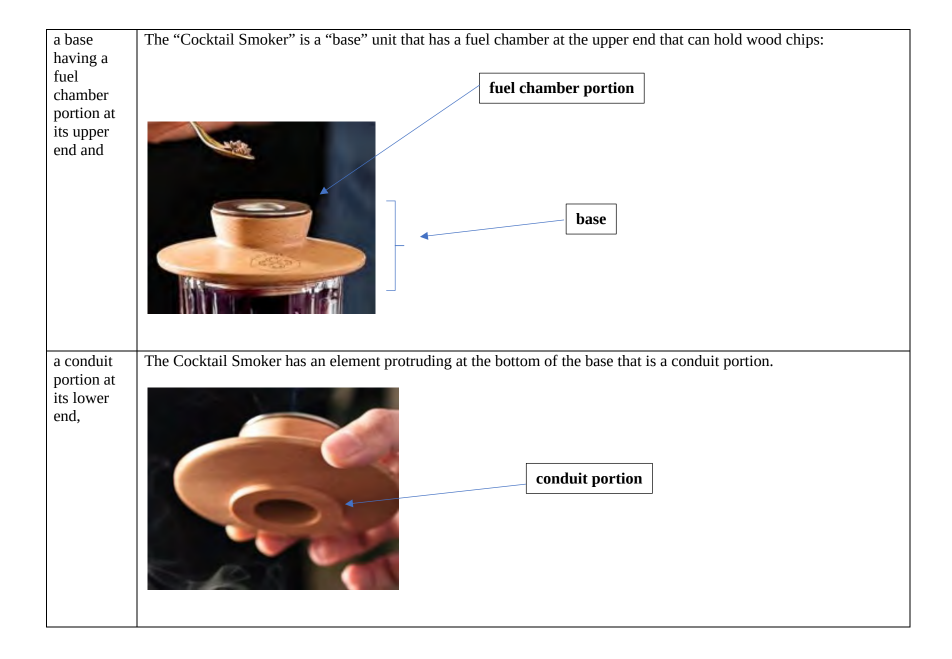
Aperture extends from channel through a wall of Conduit Portion

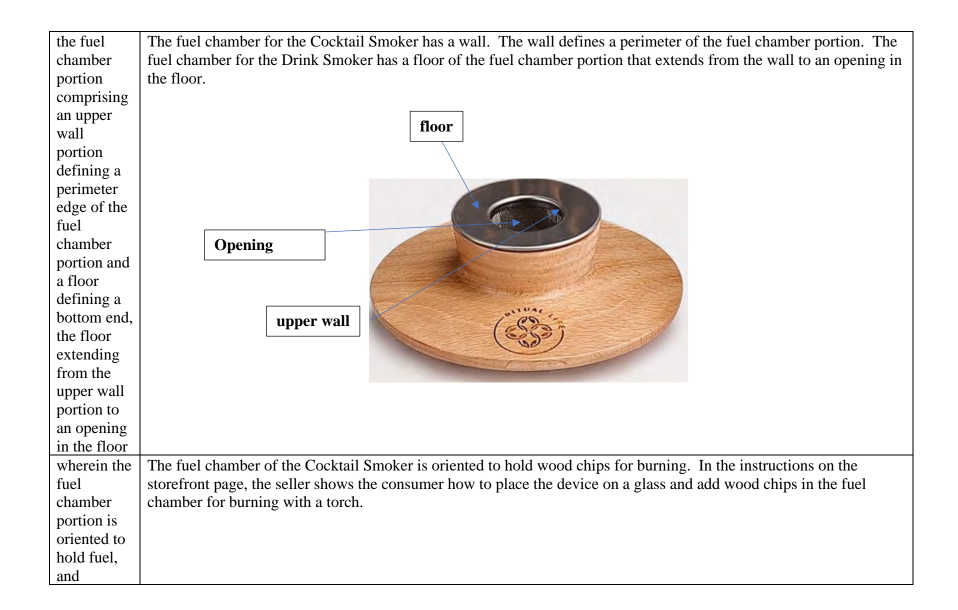
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

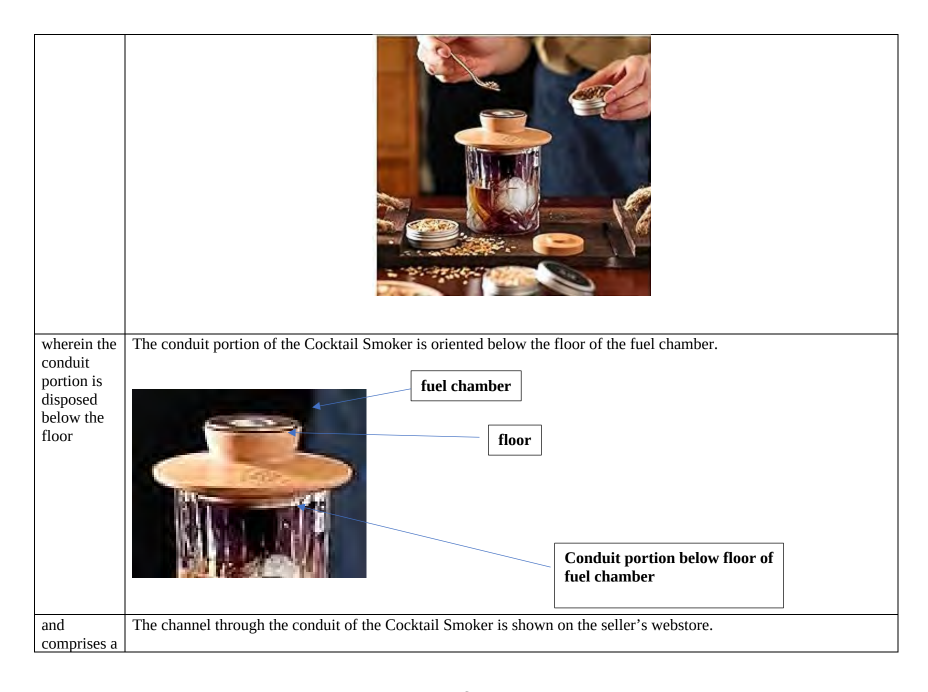
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

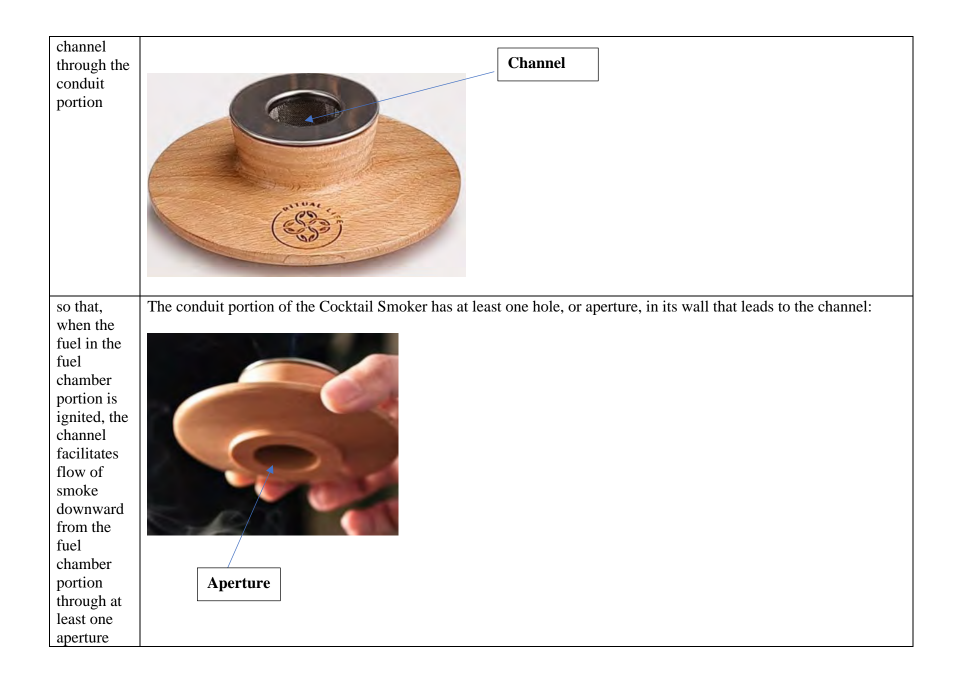












that
extends
from the
channel
space
through a
wall of the
conduit
portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 24 Ritual Life Seller ID A1RLZEDFTQUE7Z, ASIN B0CFVWGK51

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

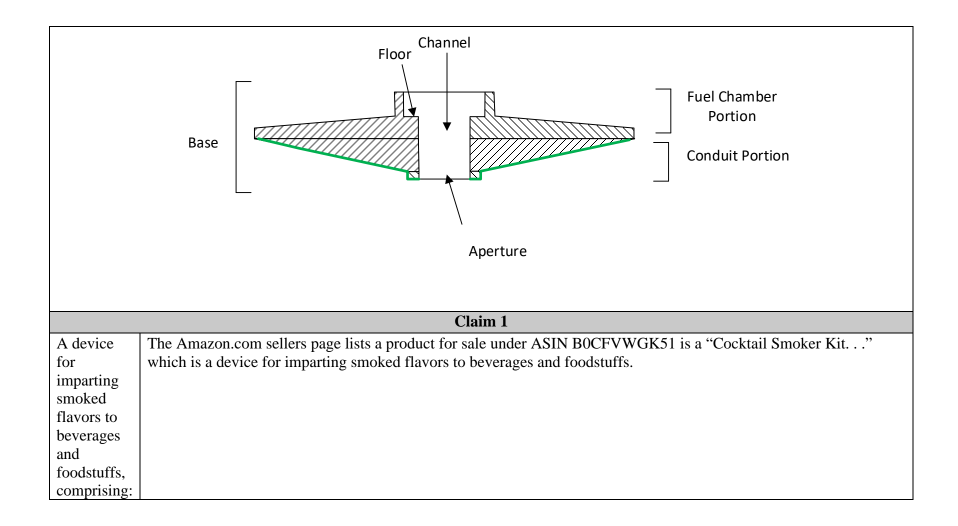
Floor

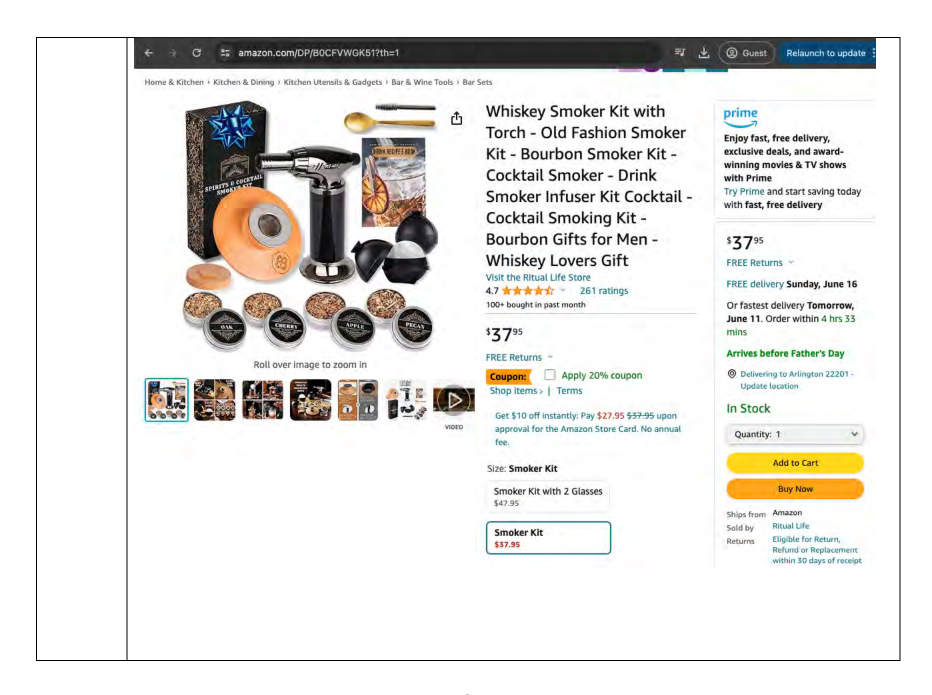
Channel

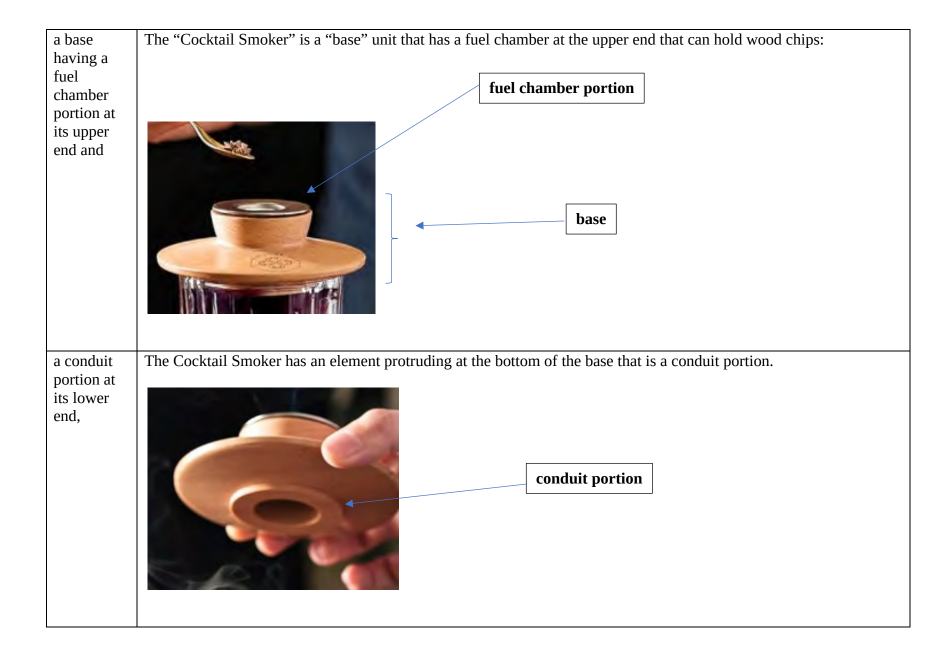
Aperture extends from channel through a wall of Conduit Portion

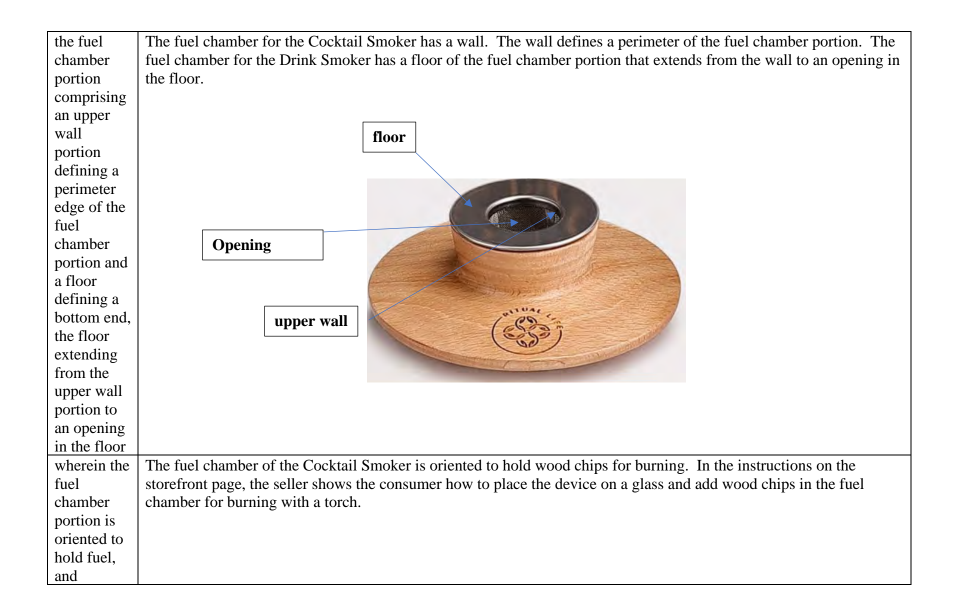
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

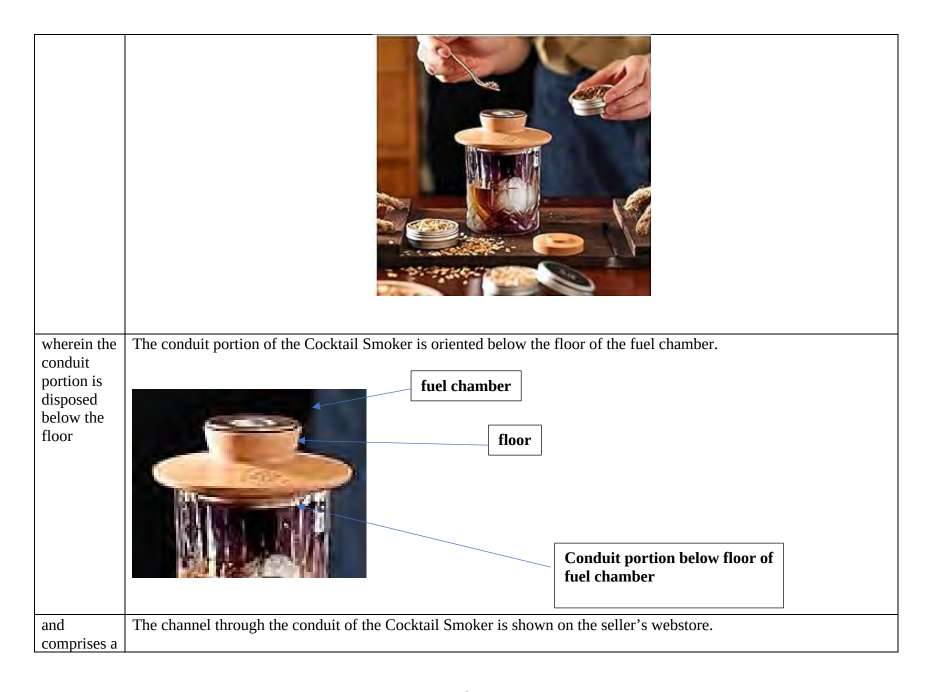
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

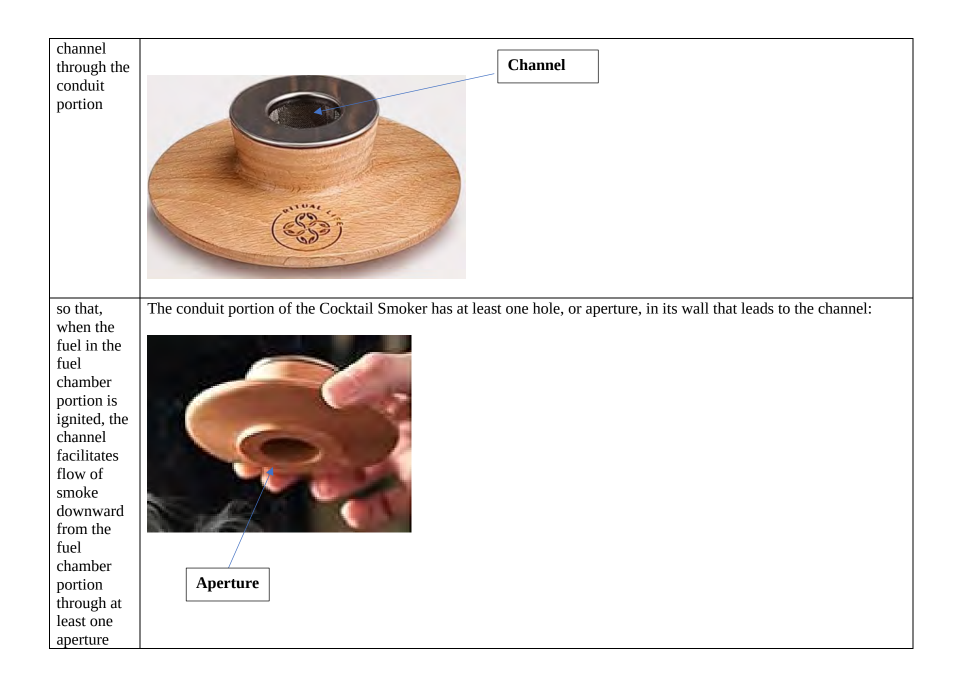












that
extends
from the
channel
space
through a
wall of the
conduit
portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 31 Jungle Man LLC Seller ID A1HRFWW2EZ1WCI ASIN B0CD76NQZS

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

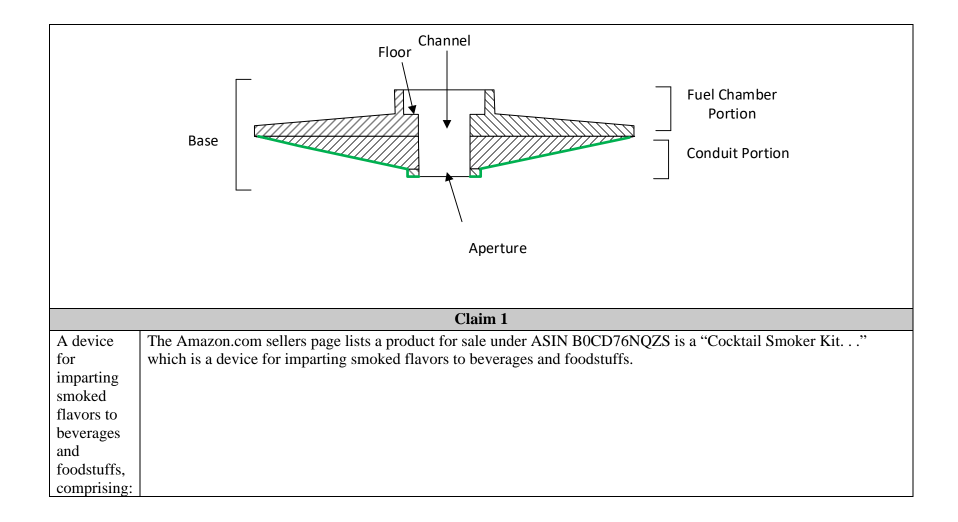
Floor

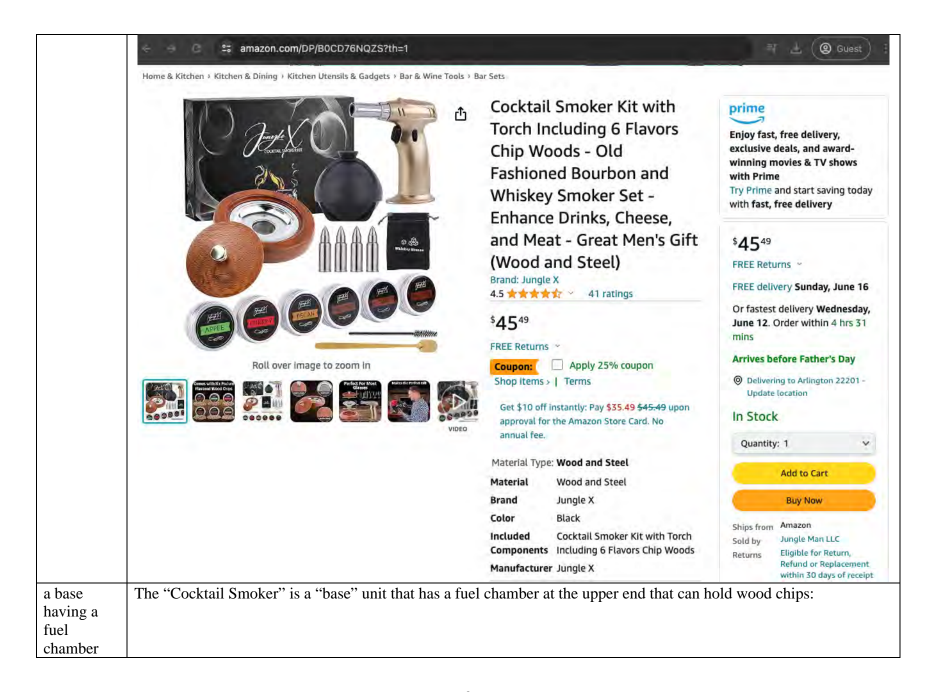
Channel

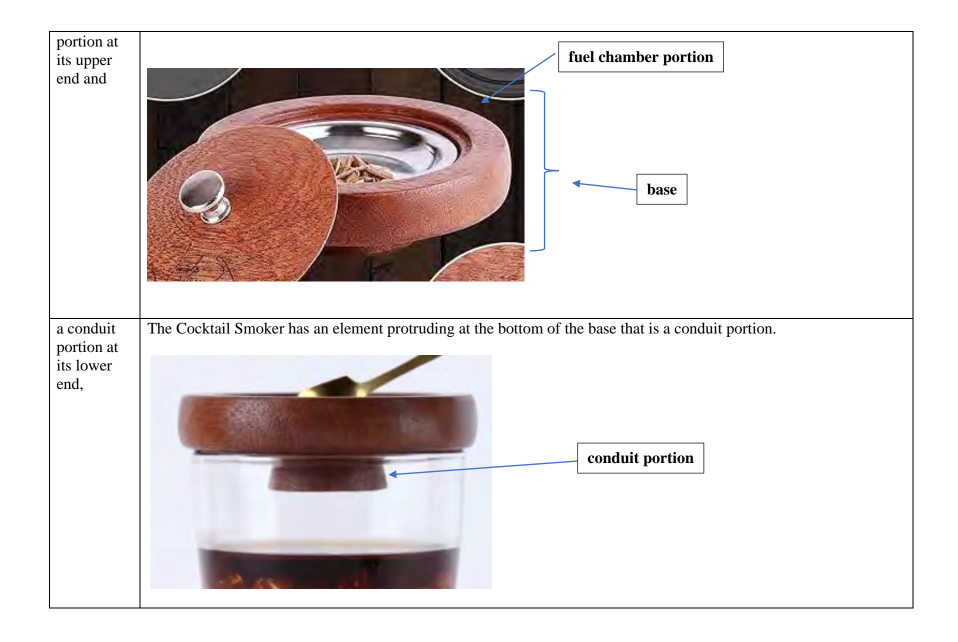
Aperture extends from channel through a wall of Conduit Portion

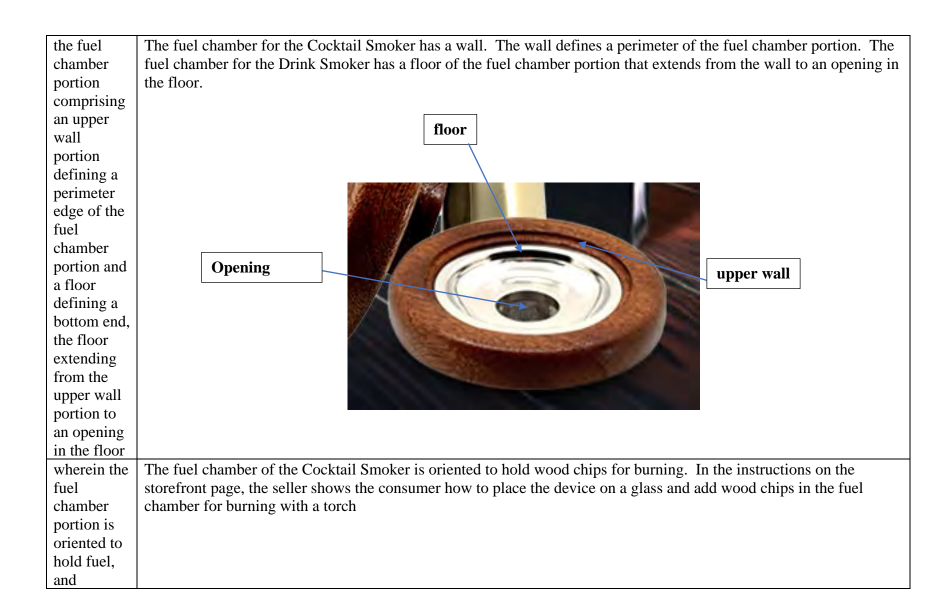
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

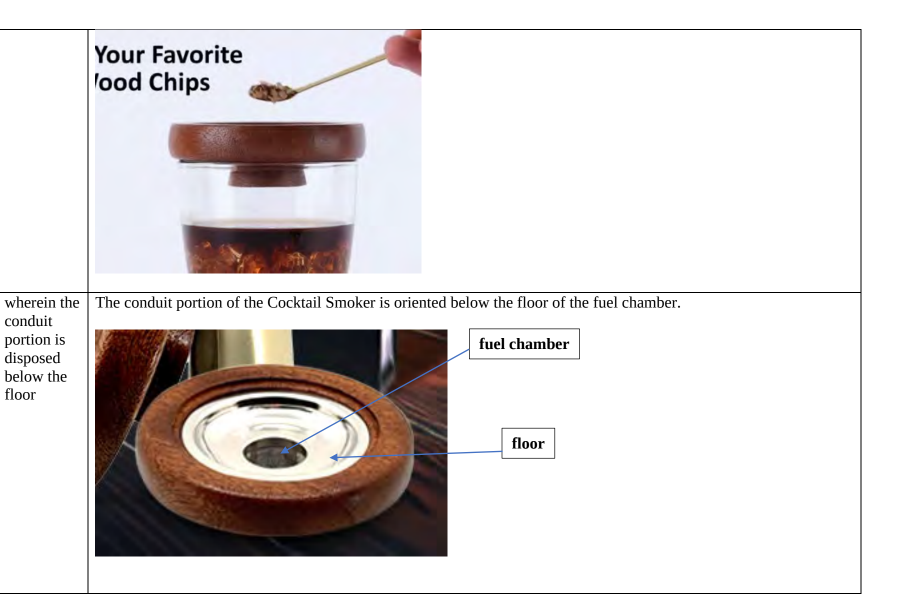
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

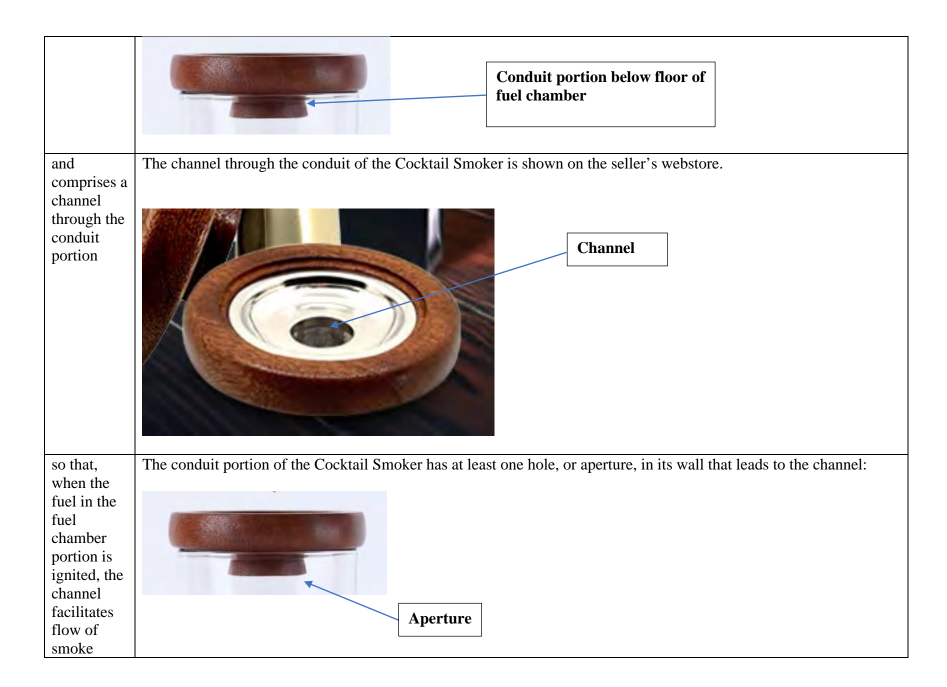




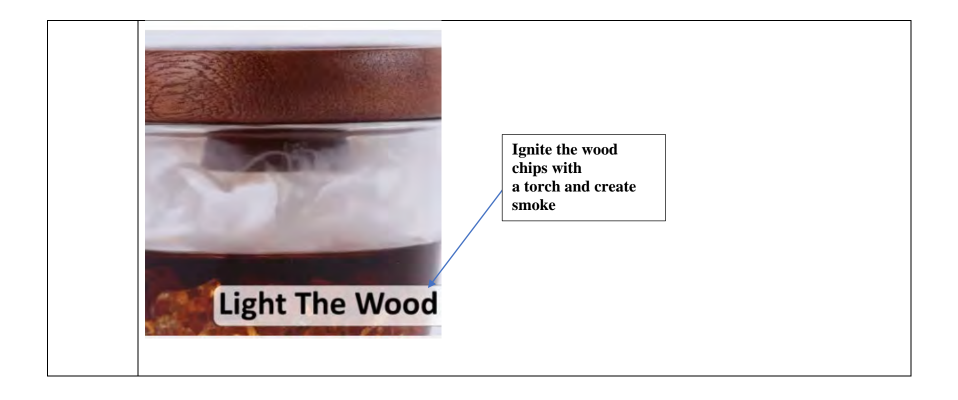


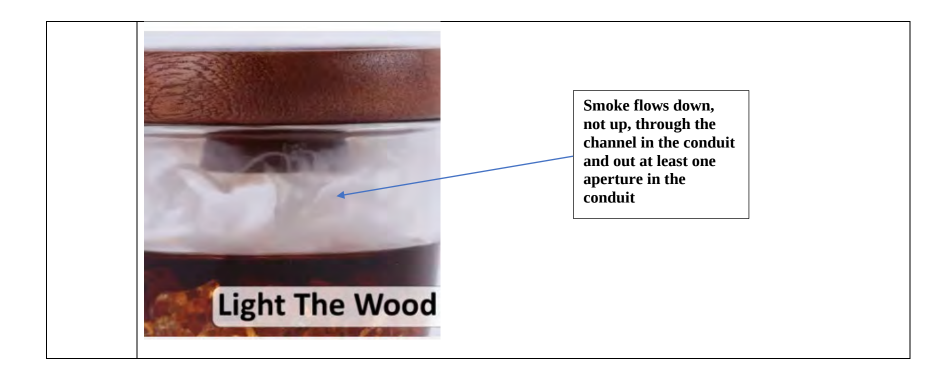






downward from the The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into fuel chamber the drinking glass. portion through at least one aperture that **Your Favorite** extends **lood Chips** from the Place wood chips channel fuel into chamber space through a wall of the conduit portion





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 32 OSNAT Seller ID A3AC2DXARR39E1, ASIN B0BXY1WVP9

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

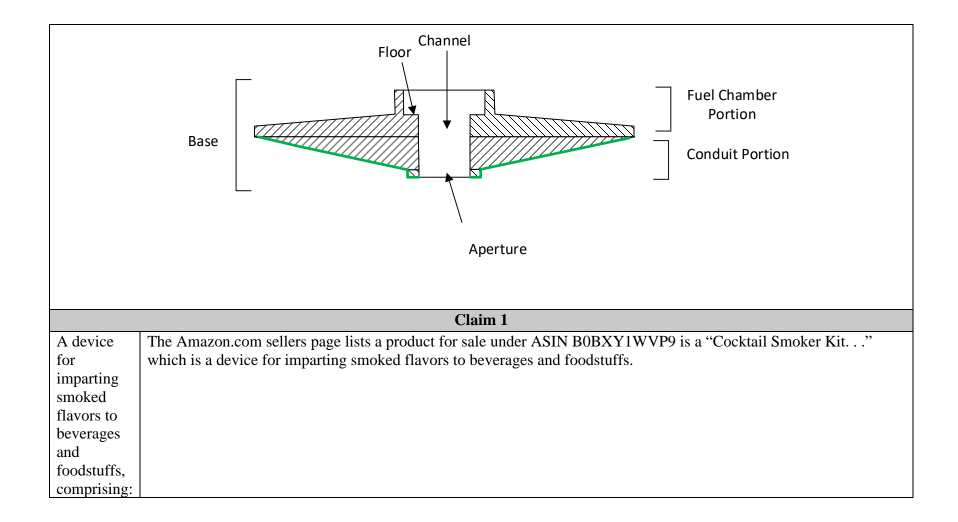
Floor

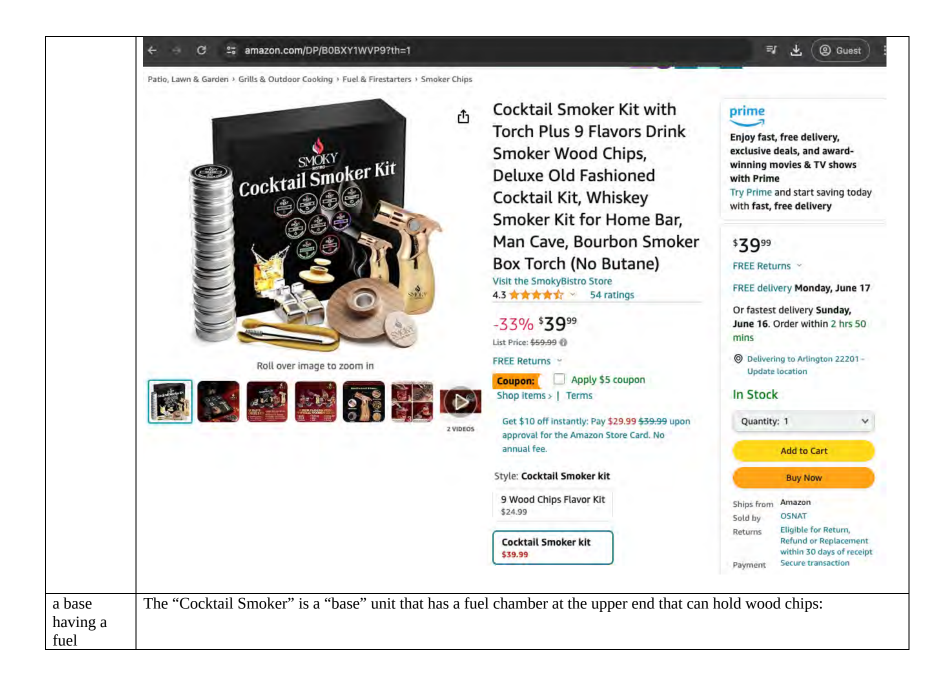
Channel

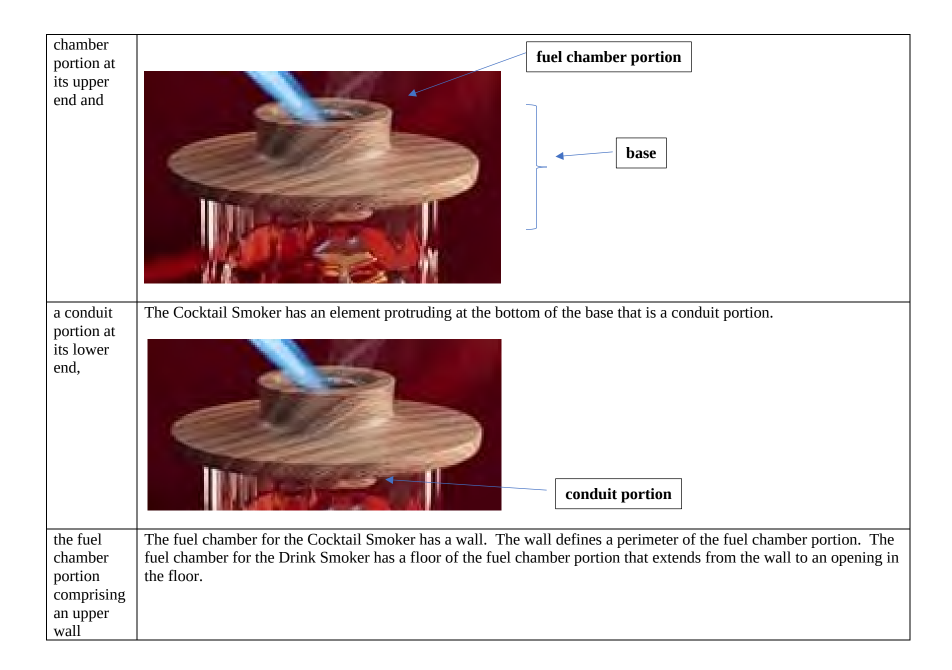
Aperture extends from channel through a wall of Conduit Portion

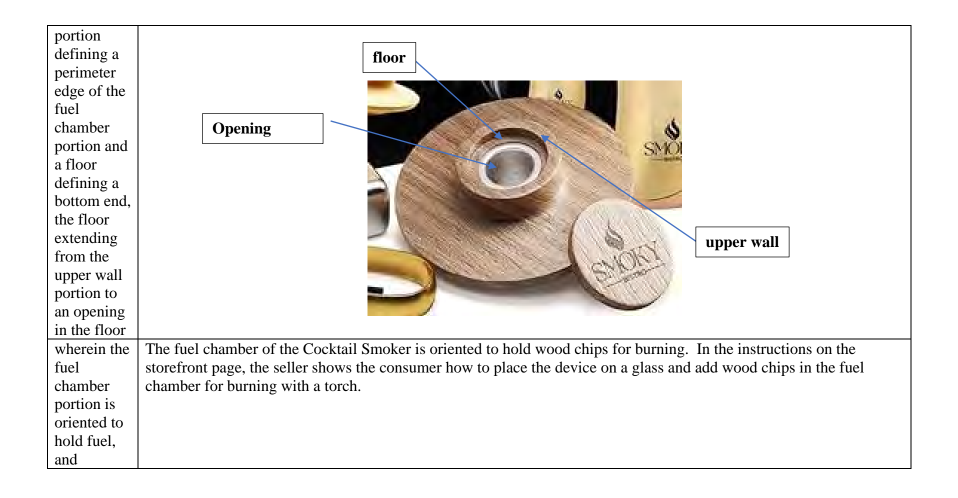
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

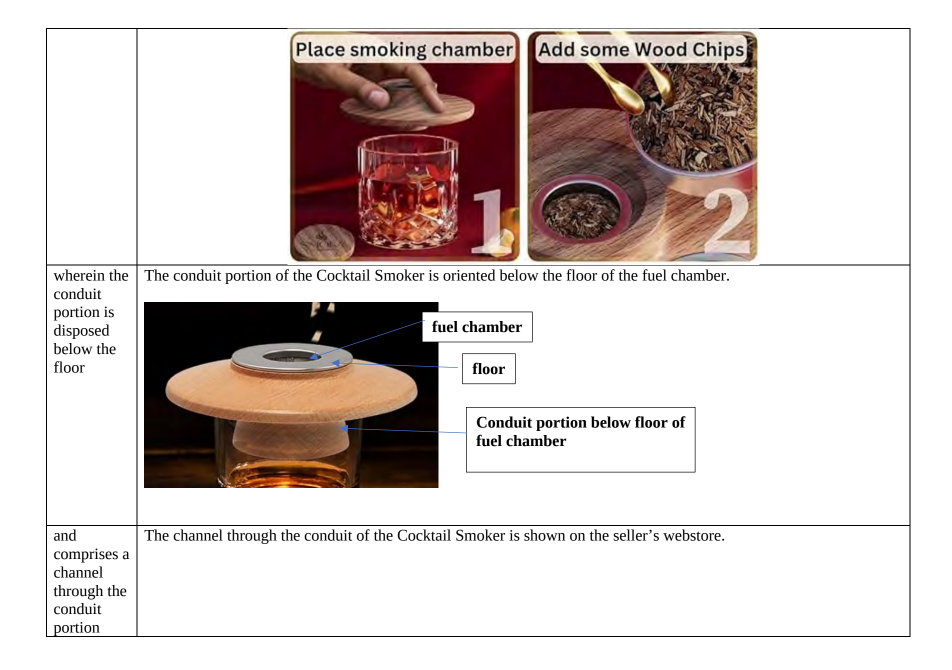
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

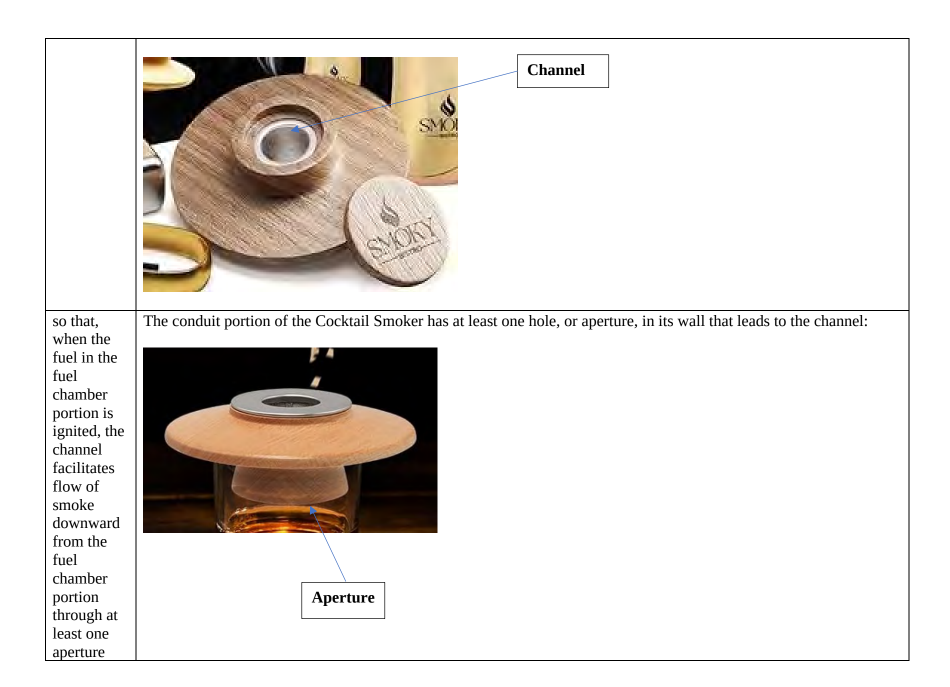












that
extends
from the
channel
space
through a
wall of the
conduit
portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





Place wood chips fuel into chamber





Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 33 MK LifeStyles Seller ID A1LR3S84JV49LZ ASIN B0CJ86P4T7

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

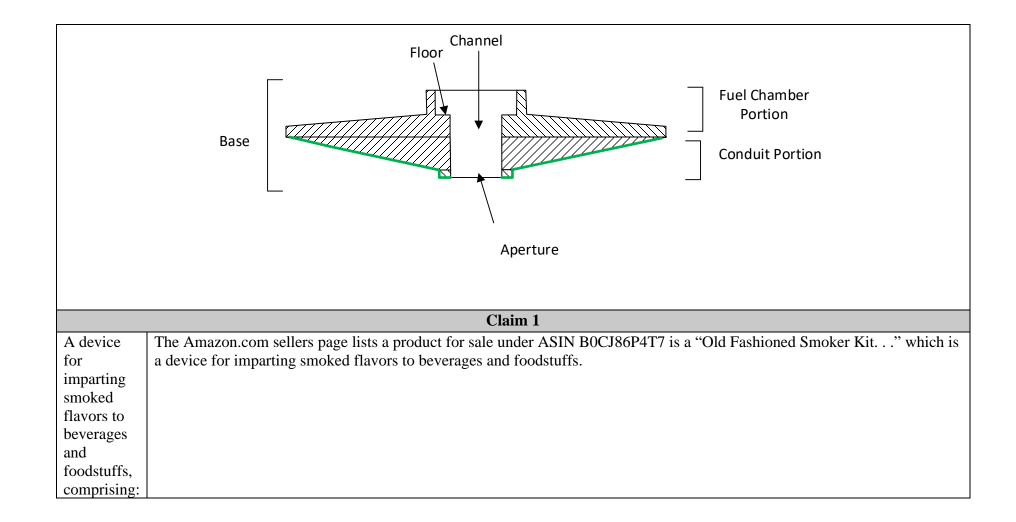
Floor

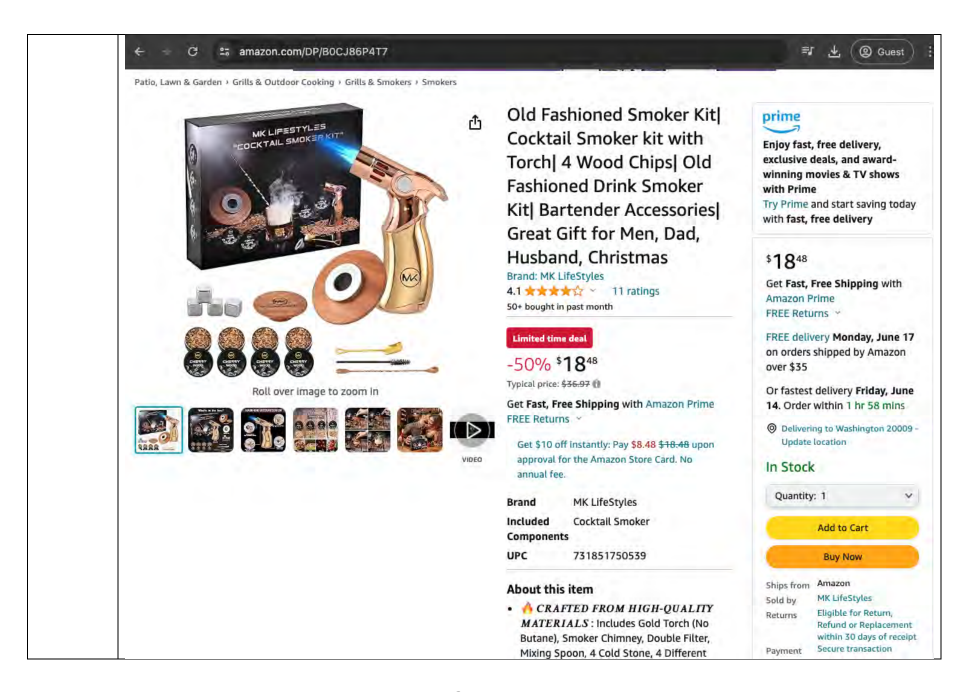
Channel

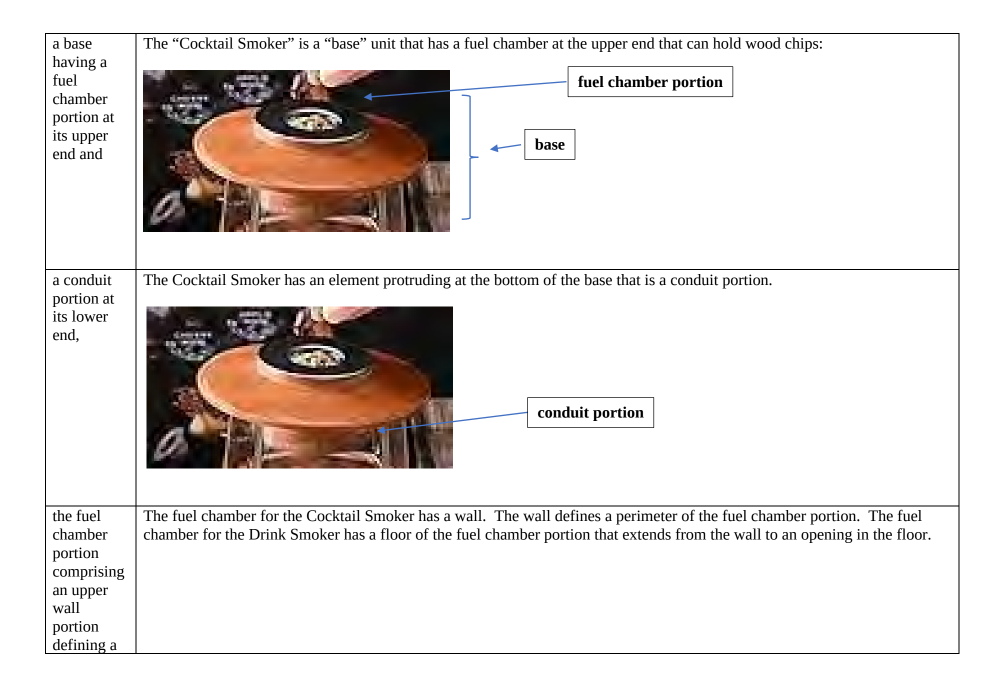
Aperture extends from channel through a wall of Conduit Portion

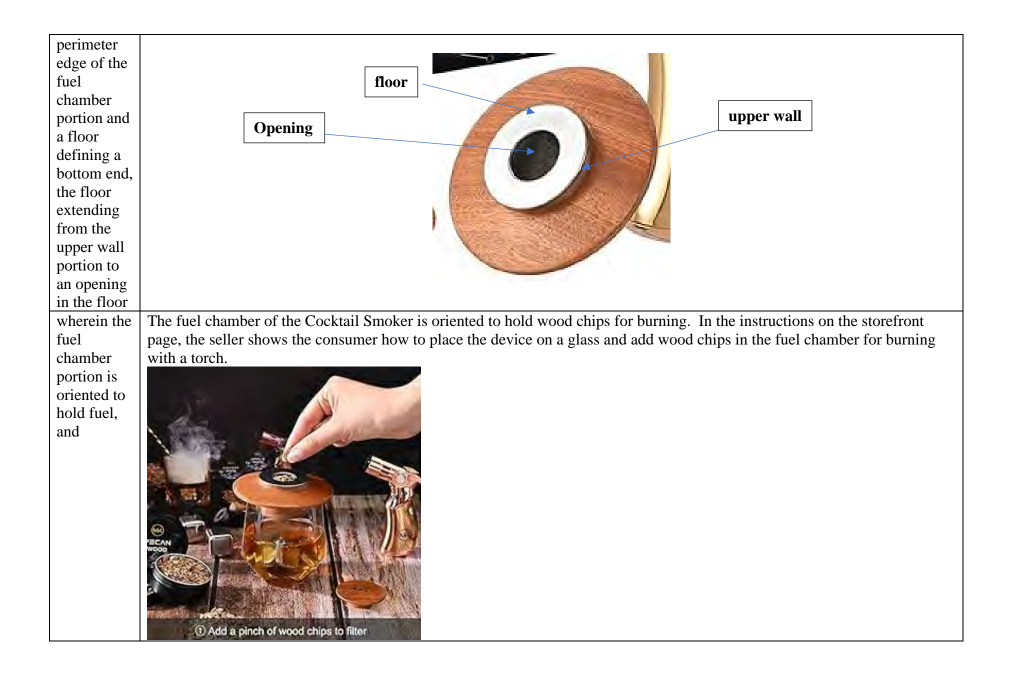
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

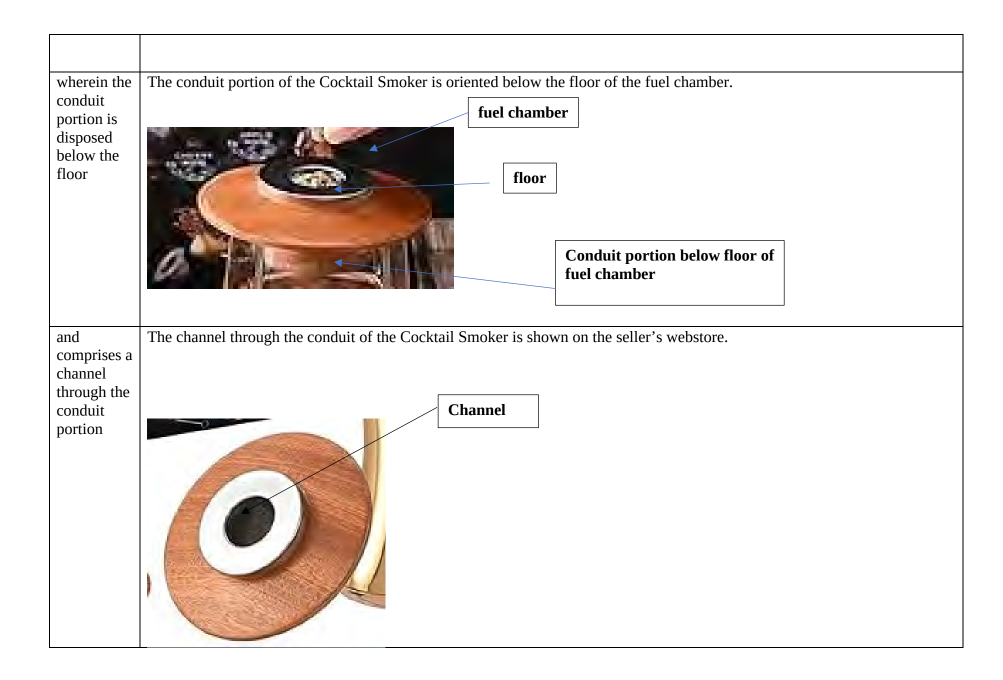
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



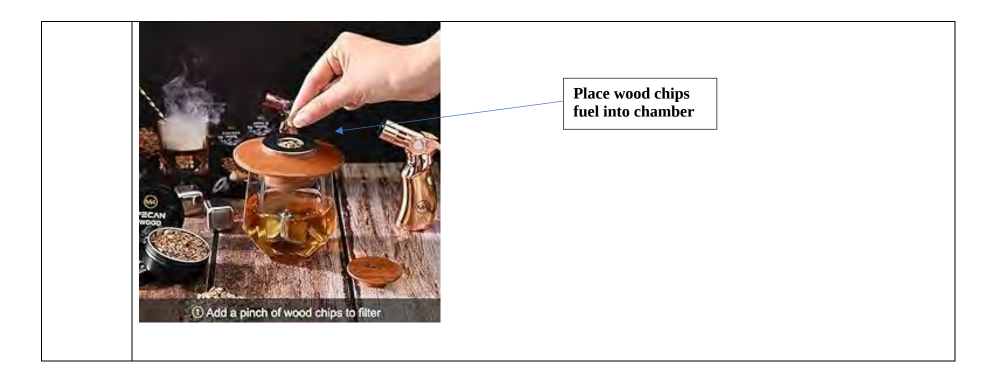








so that, The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel: when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke **Aperture** downward from the fuel chamber portion through at least one aperture that The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited extends fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking from the glass. channel space through a wall of the conduit portion





Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 36 (Duplicated as Defendant No. 81) RongHeKeJi Seller ID AGGFZ8E3PGAKV, ASIN B0CJNNCGPD

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

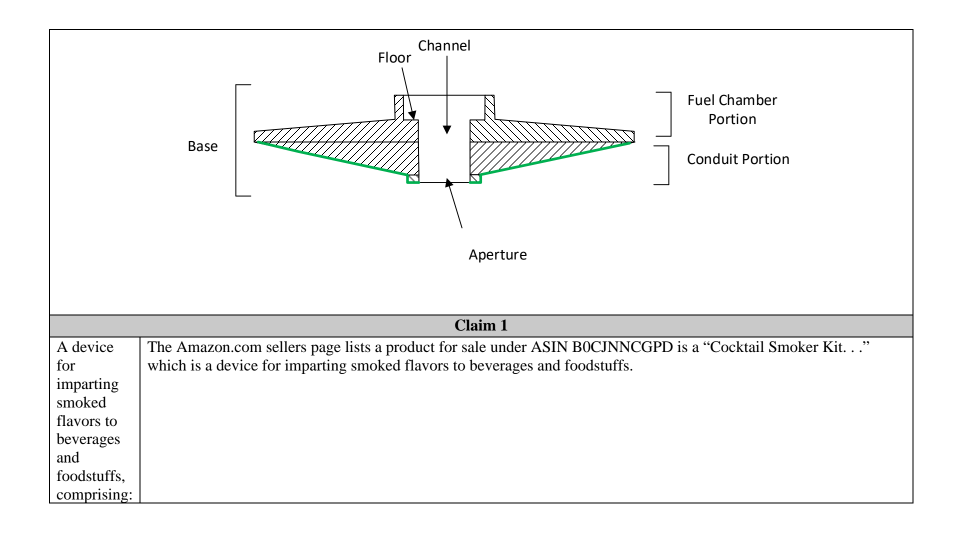
Floor

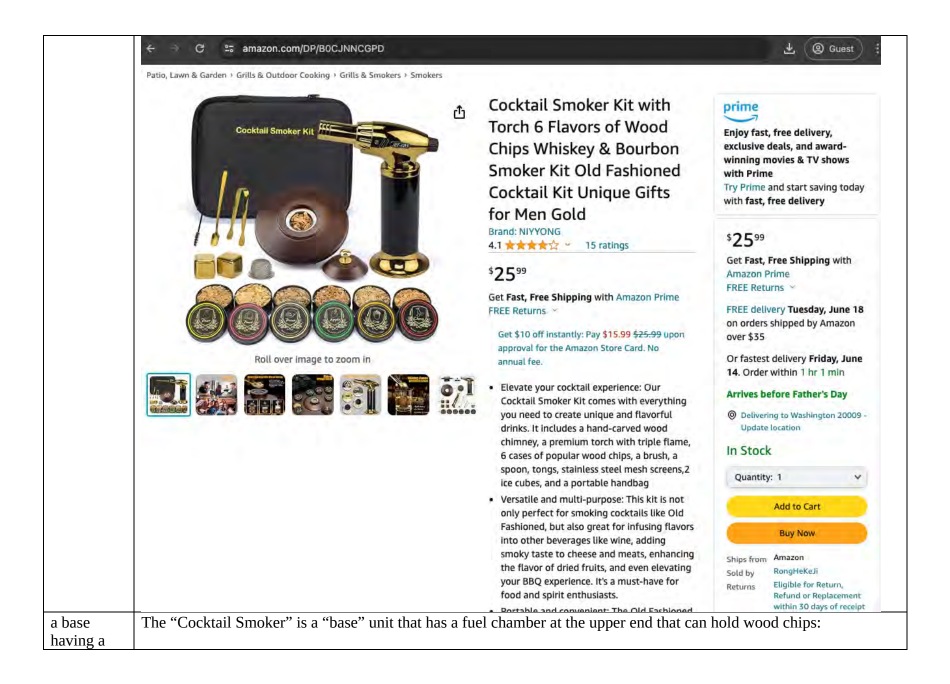
Channel

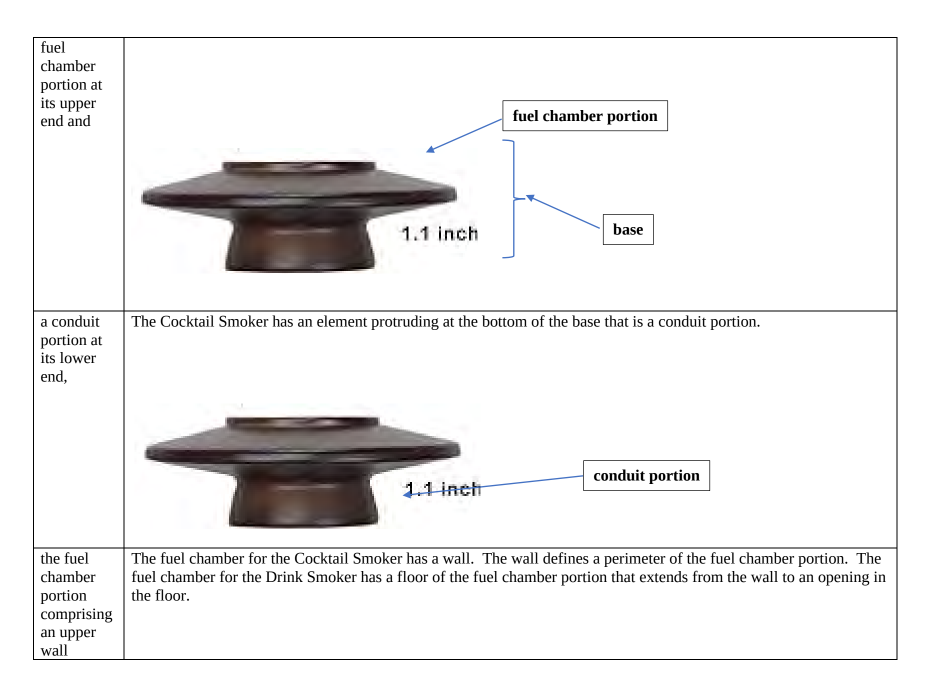
Aperture extends from channel through a wall of Conduit Portion

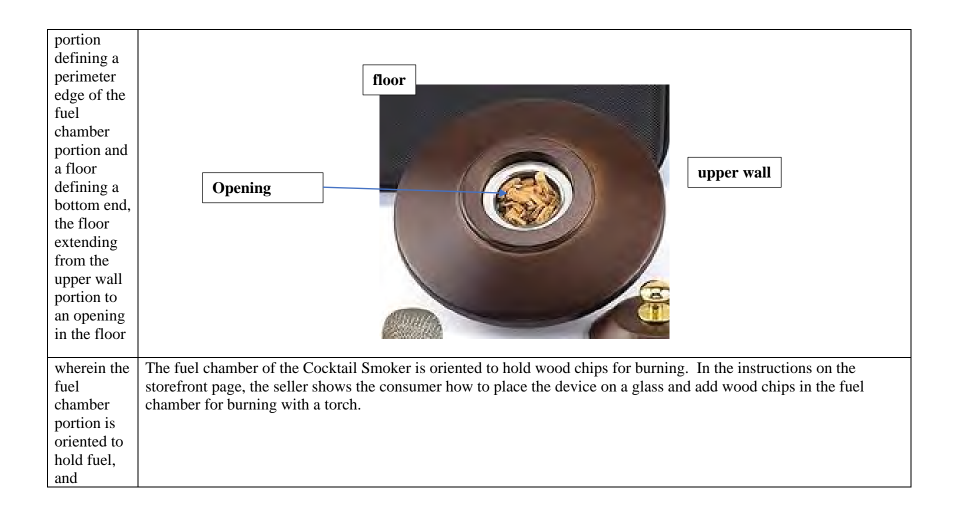
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



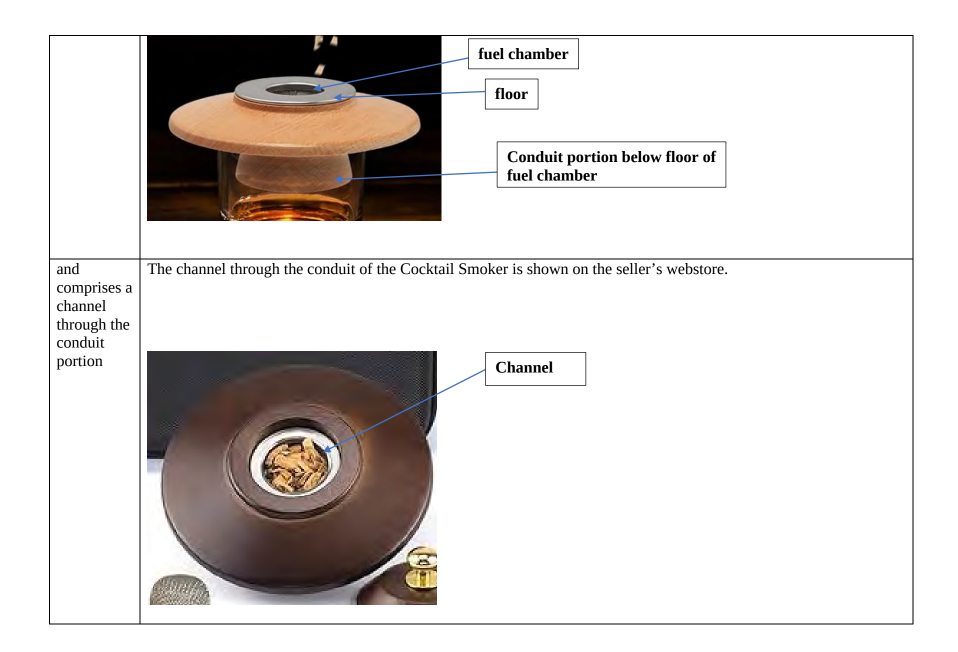








wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion

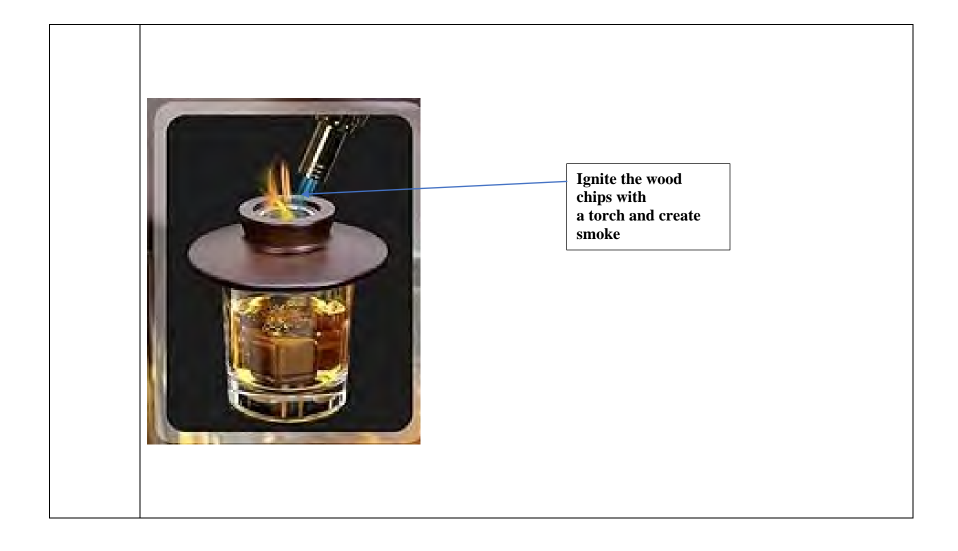
The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:

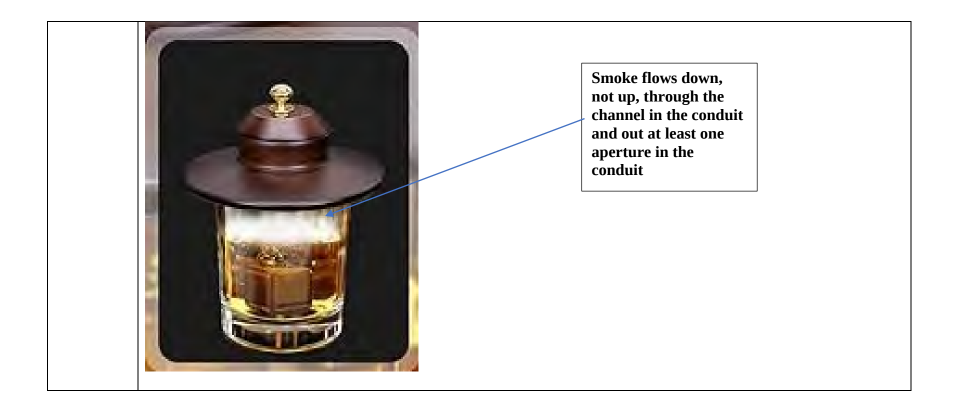


The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 41 The Velvet Bow Tie Trade, Seller ID D2Q74PZ096EO ASIN B0CBNL6239

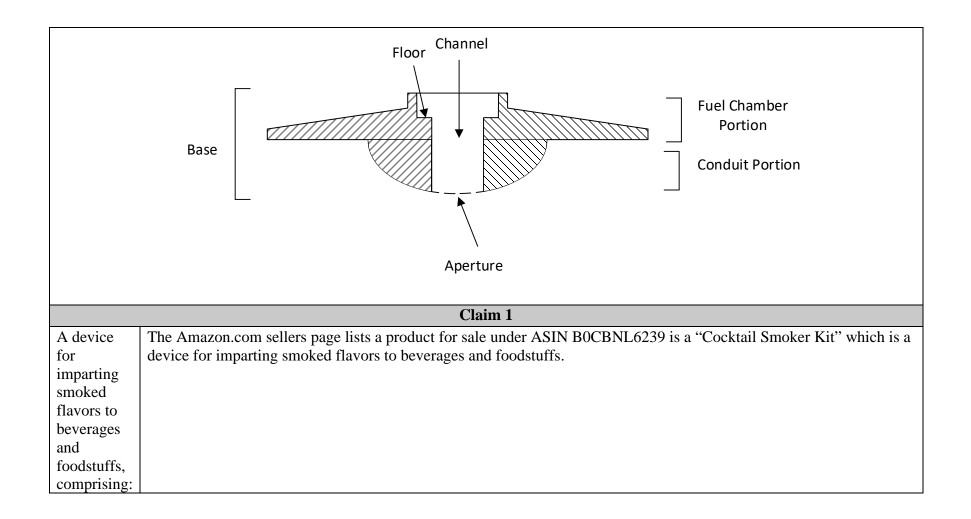
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

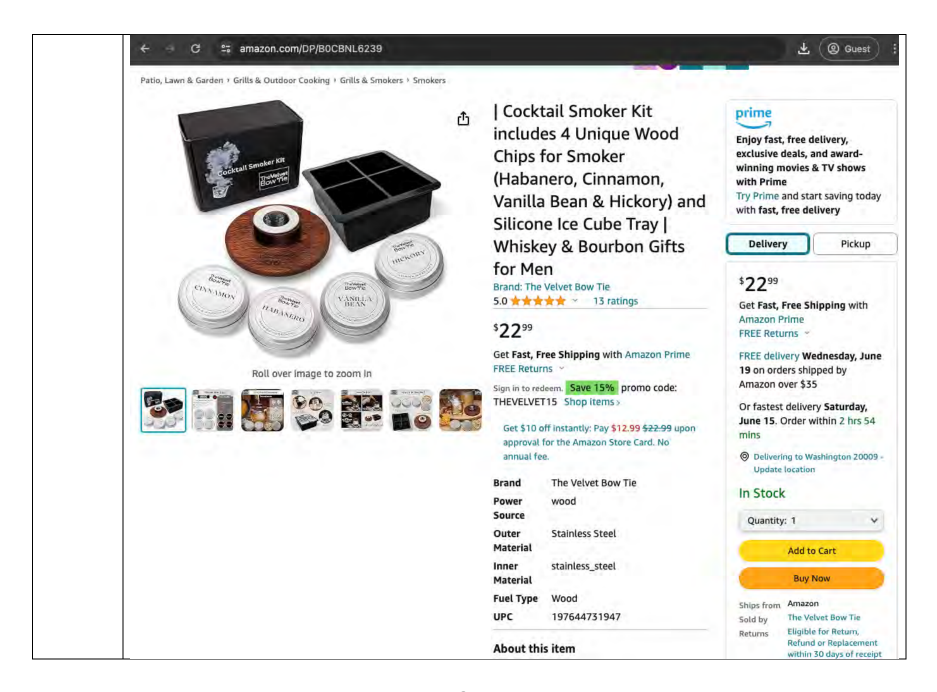
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

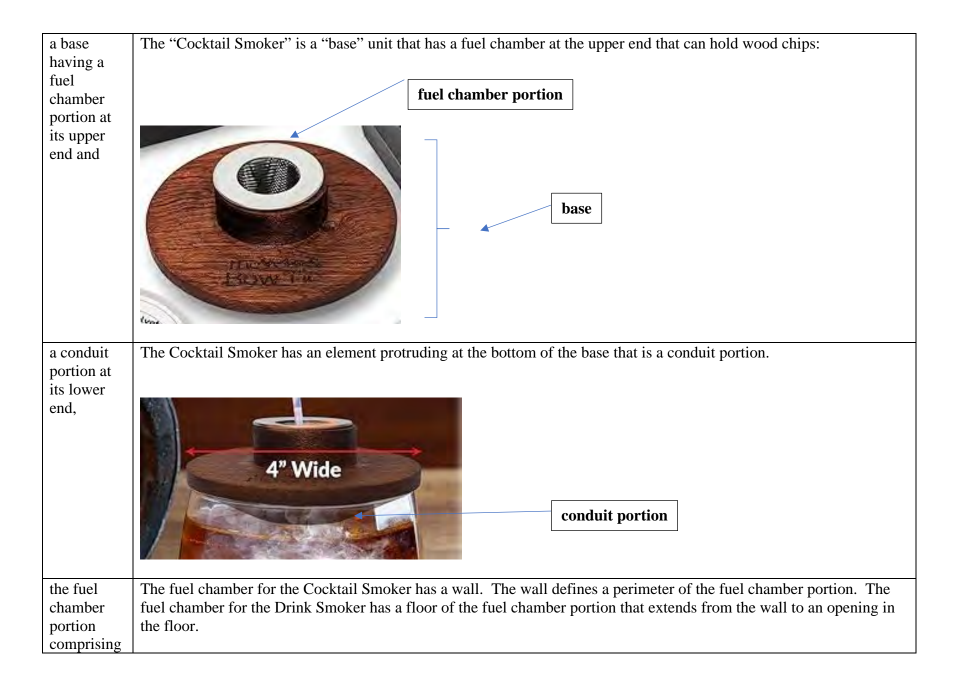
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

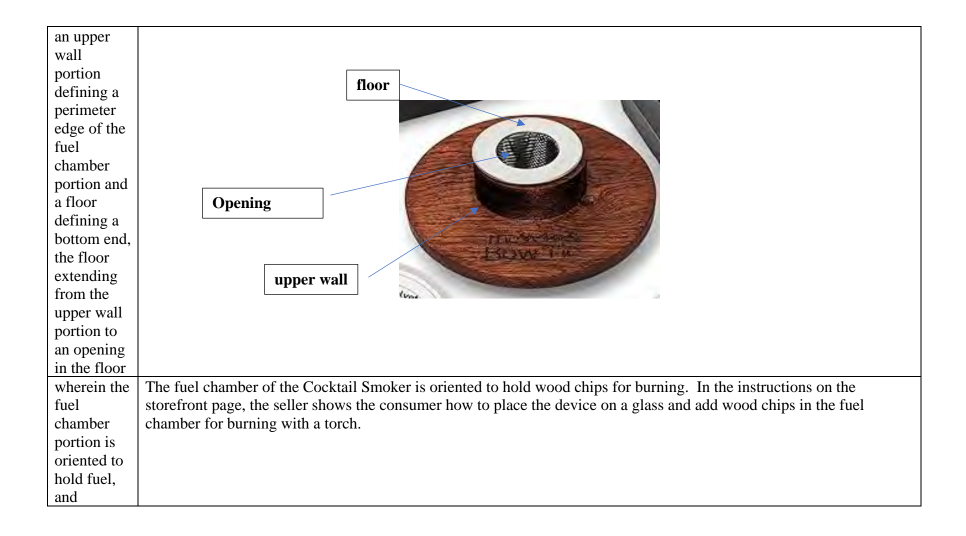
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

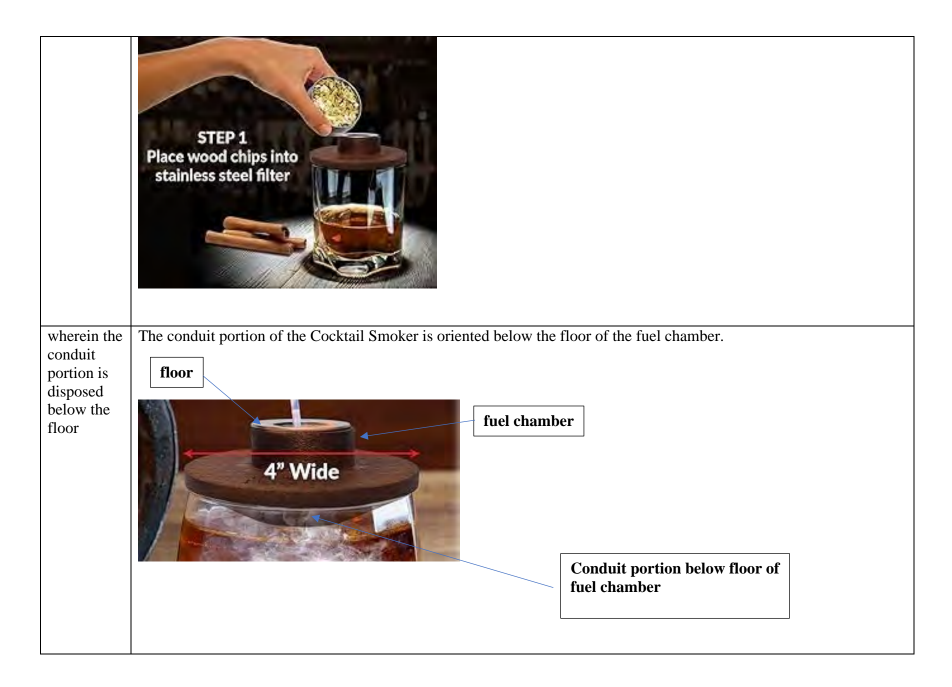
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.











and comprises a channel through the conduit portion The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore.



so that. when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at

least one aperture

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.

that
extends
from the
channel
space
through a
wall of the
conduit
portion



Place wood chips fuel into chamber



Ignite the wood chips with a torch and create smoke



Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 42 TroqueBrands, Seller ID A1PN1D90H62TDY ASIN B0BVGL7WSC

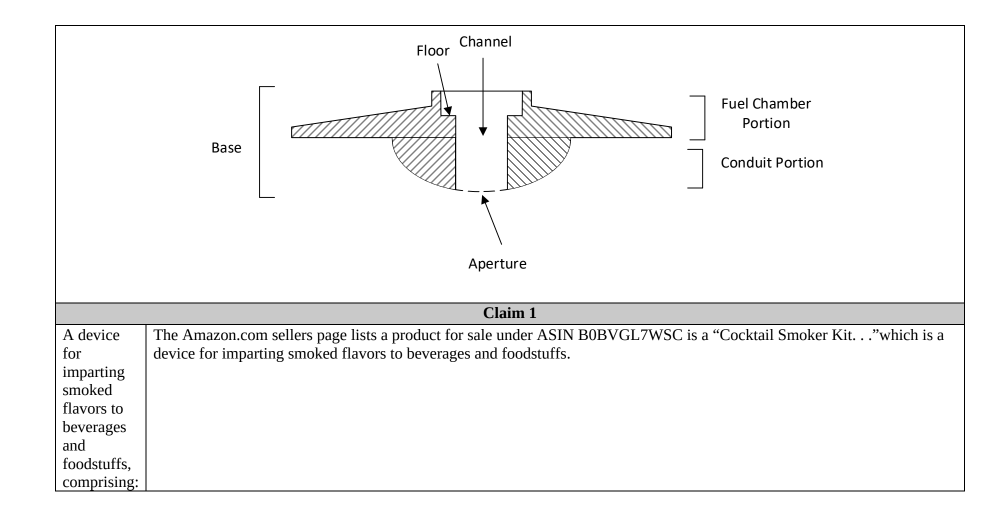
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

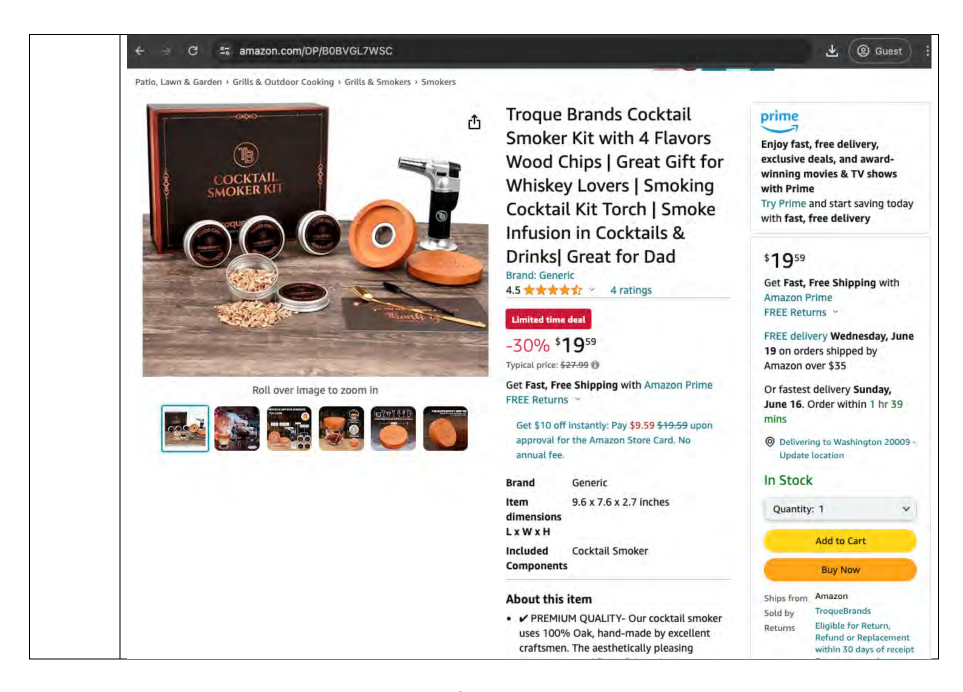
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

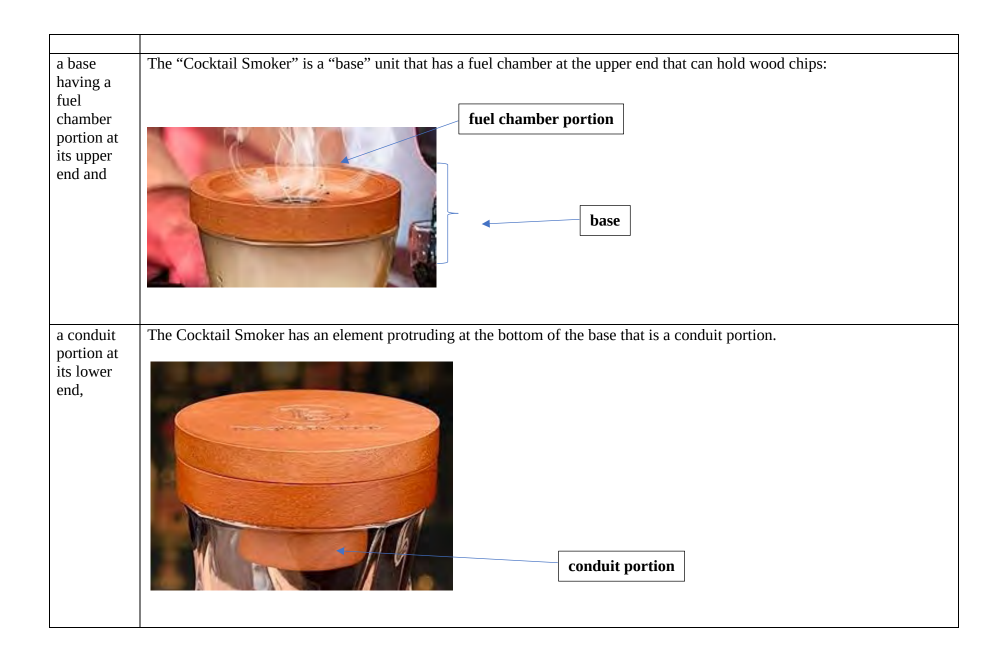
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



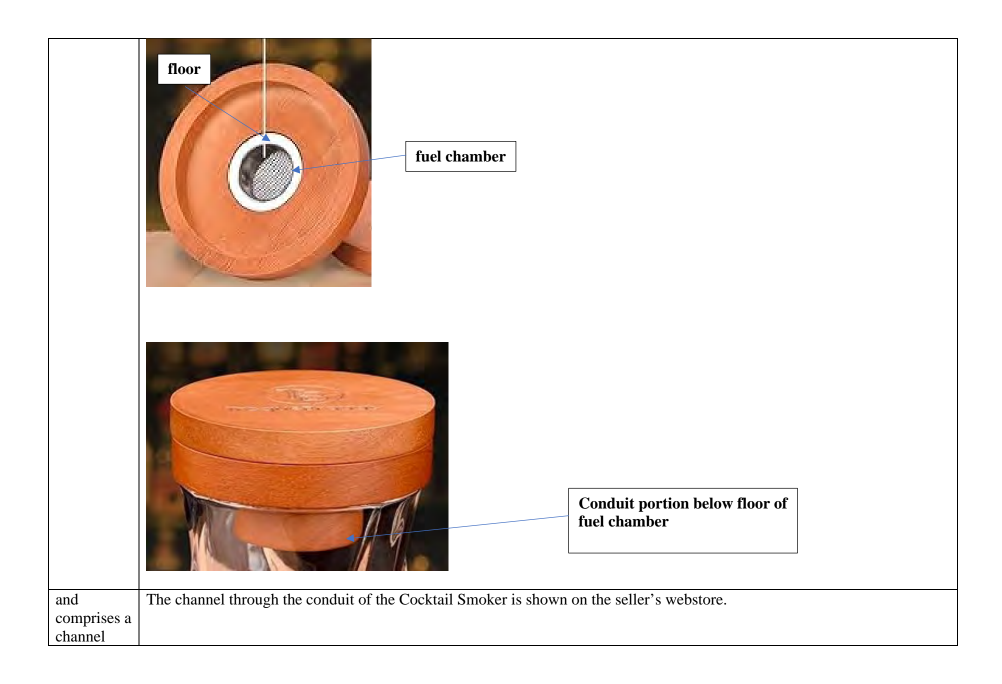


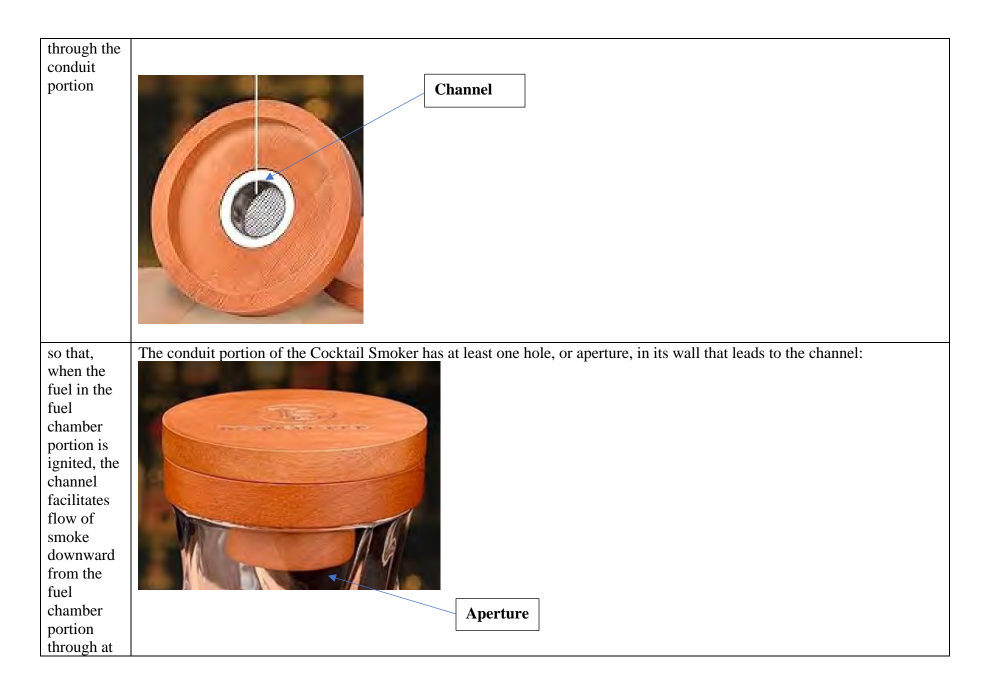


the fuel	The fuel chamber for the Cocktail Smoker has a wall. The wall defines a perimeter of the fuel chamber portion. The fuel
chamber	chamber for the Drink Smoker has a floor of the fuel chamber portion that extends from the wall to an opening in the floor.
portion	
comprising	
an upper	
wall	
portion	
defining a	floor
perimeter	
edge of the	
fuel	
chamber	Opening
portion and	o priming
a floor	
defining a	
bottom end,	
the floor	
extending	
from the	upper wall
upper wall	
portion to	
an opening	
in the floor	
wherein the	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront
fuel	page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning
chamber	with a torch.
portion is	
oriented to	
hold fuel,	
and	



wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



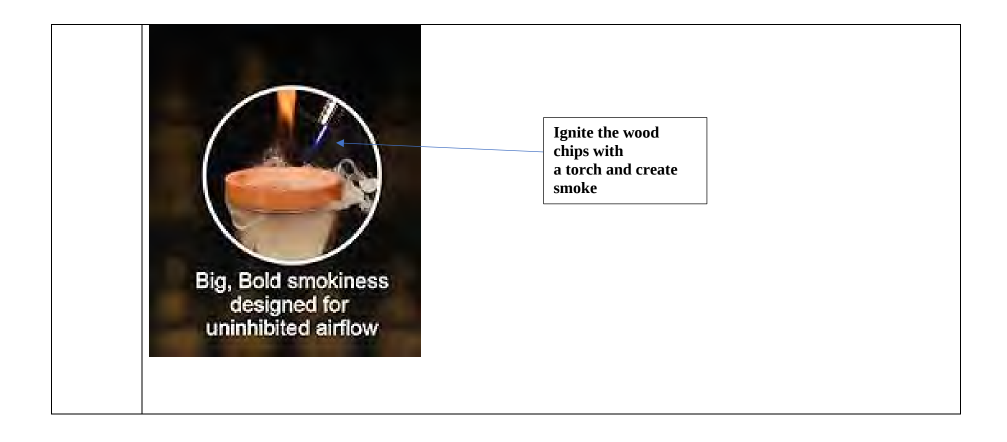


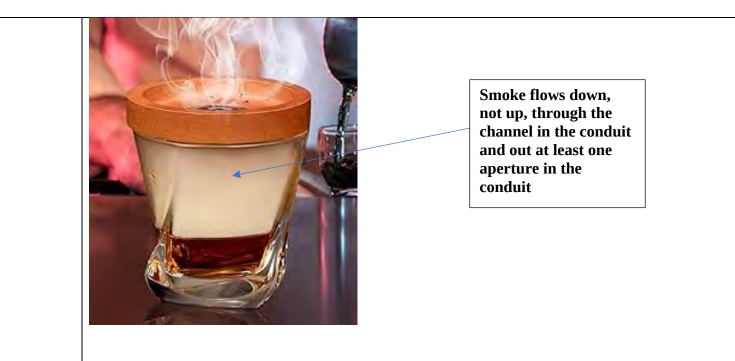
least one aperture that extends from the channel space through a wall of the conduit portion

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 51 MelroseLocale, Seller ID A1TSJRBVSQKJS ASIN B0CN11BCQQ

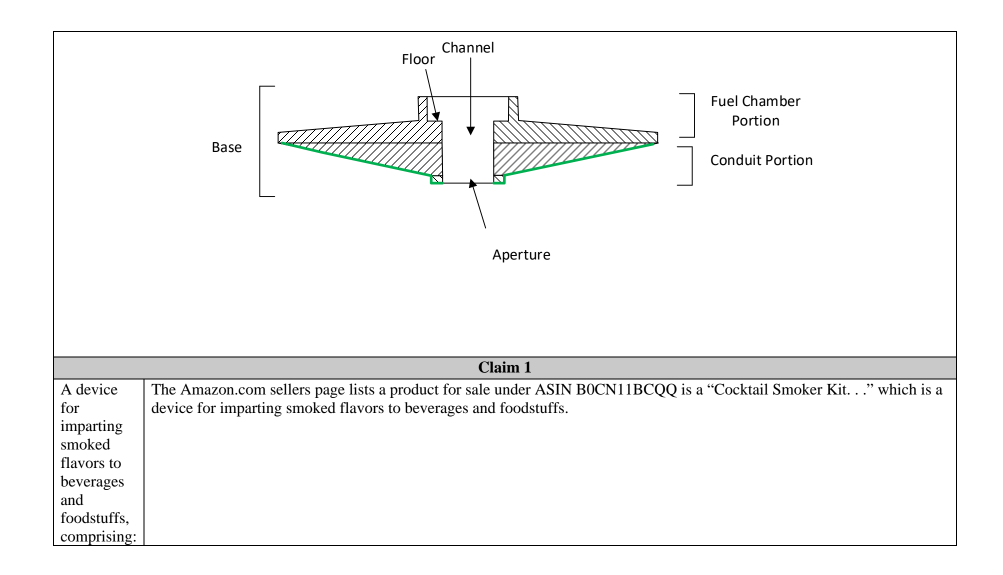
The primary elements of claim 1 (copied fully below in the left column of the chart) are:

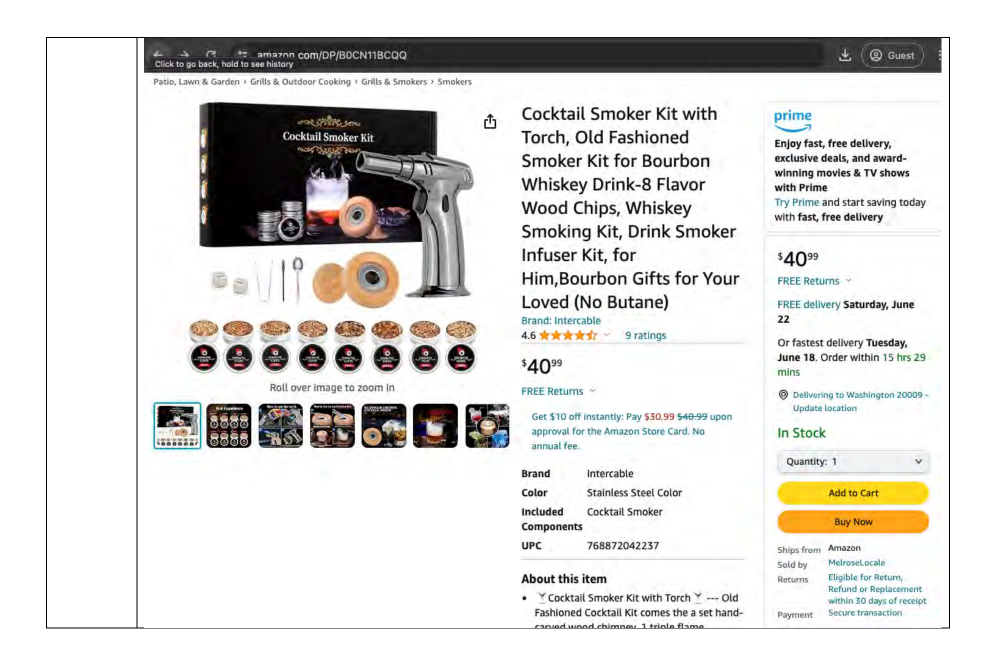
- Fuel Chamber Portion
- Conduit Portion
- Floor
- Channel
- Aperture extends from channel through a wall of Conduit Portion

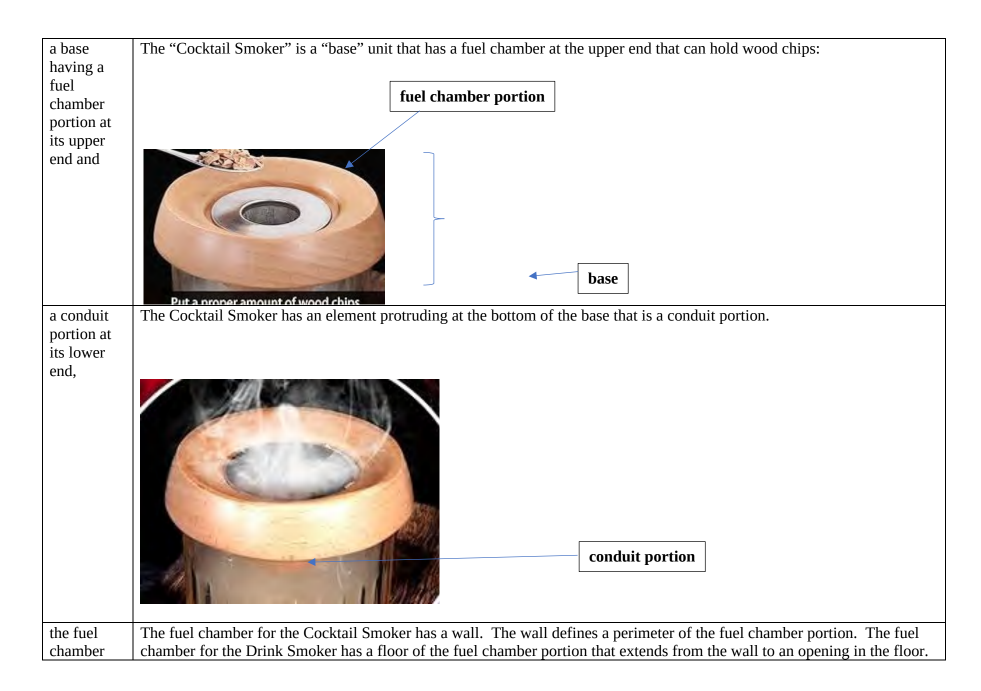
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

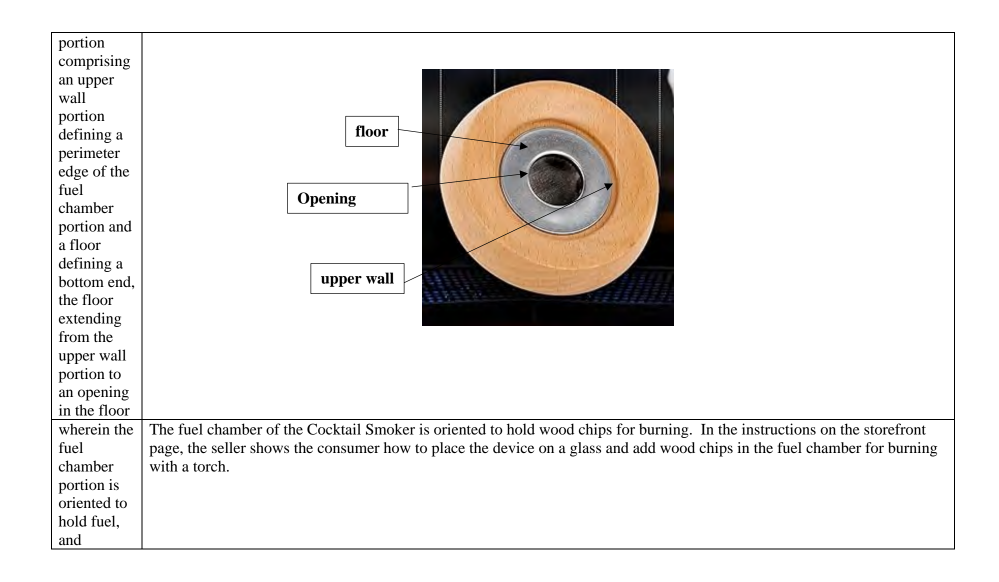
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

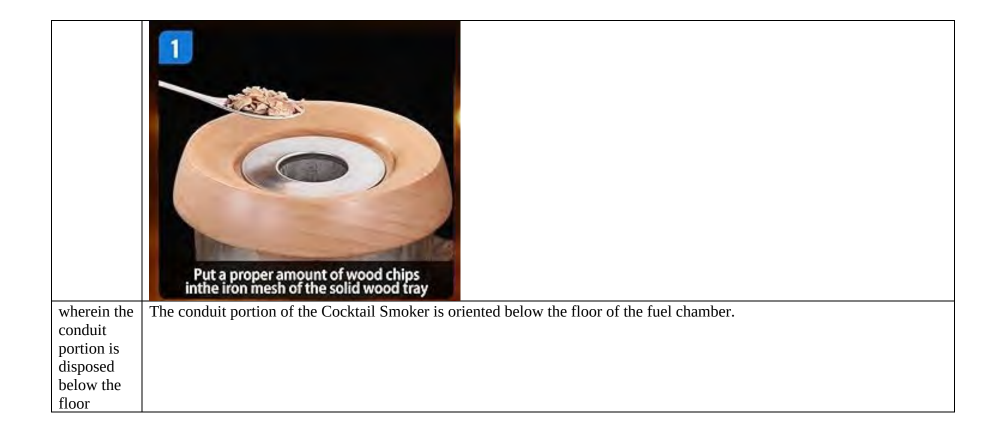
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

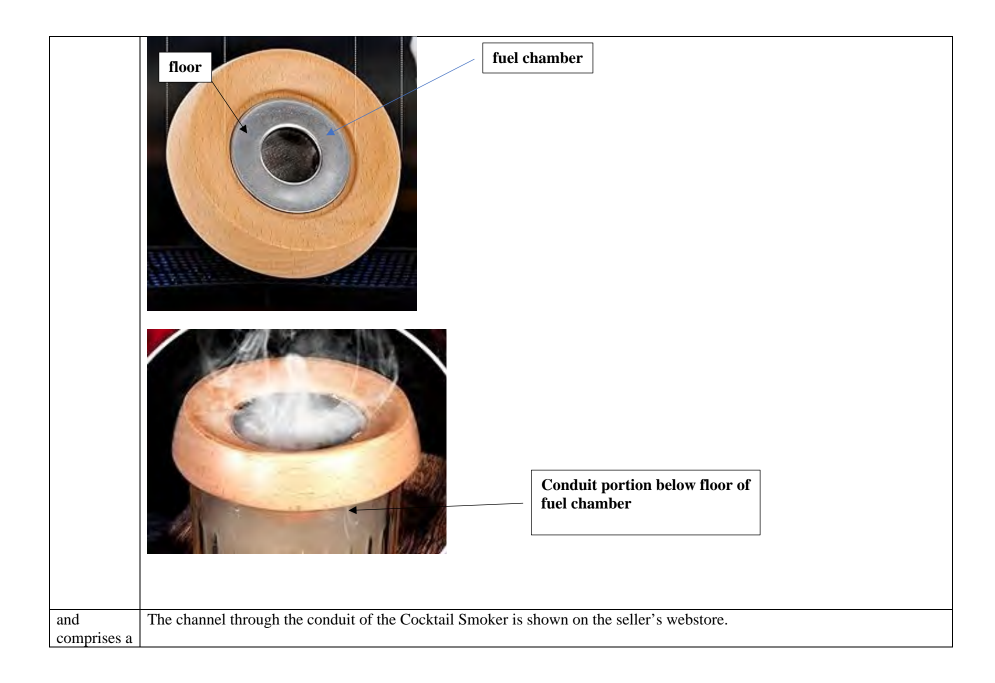


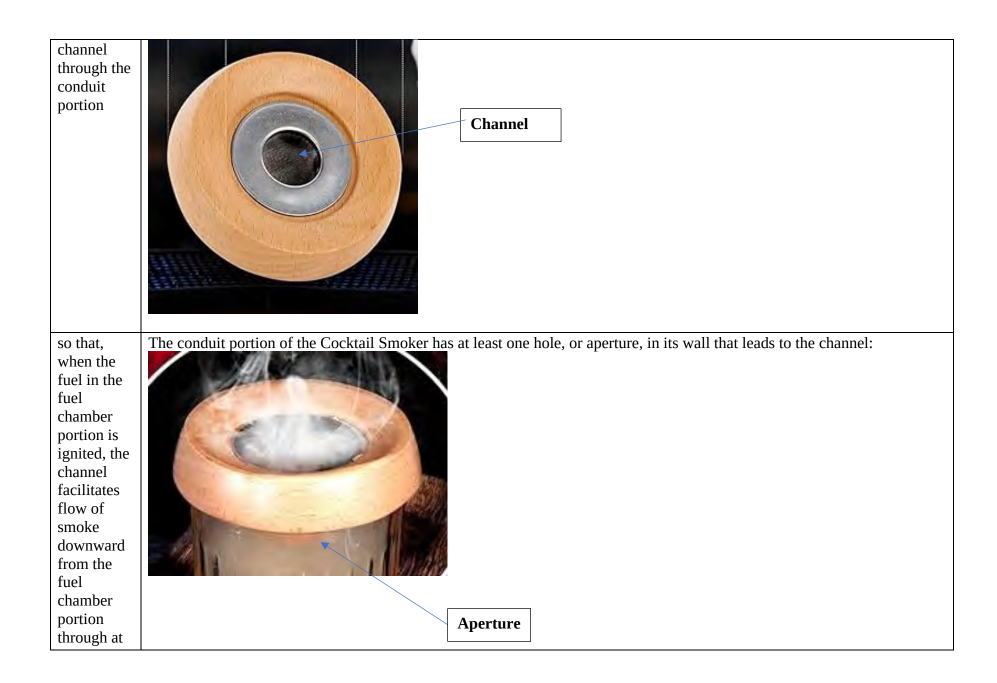








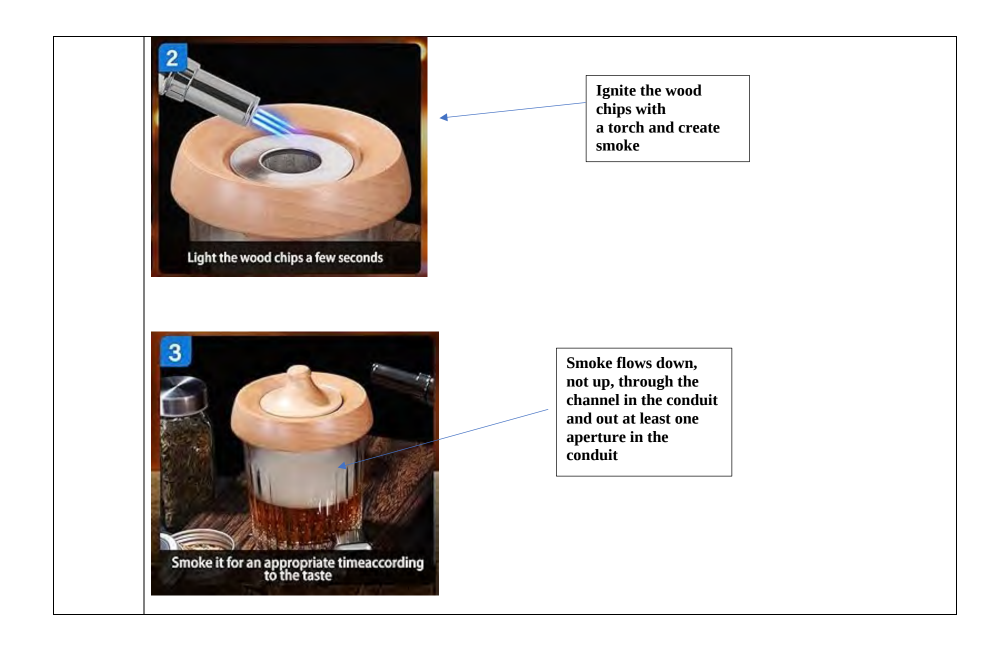




least one aperture that extends from the channel space through a wall of the conduit portion The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Place wood chips fuel into chamber



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 55 ANCHGPO Seller ID A34G1H6CW0D2KG, ASIN B0CFQC6MFH

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

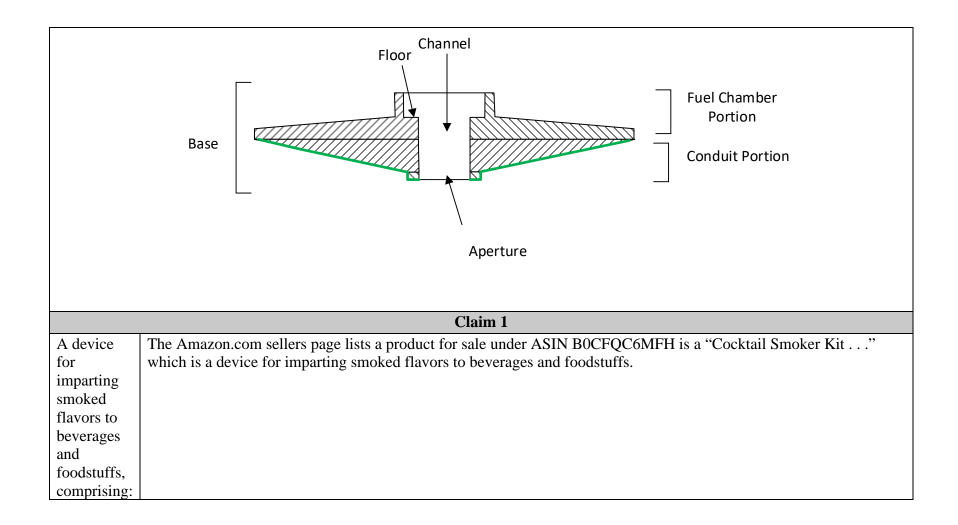
Floor

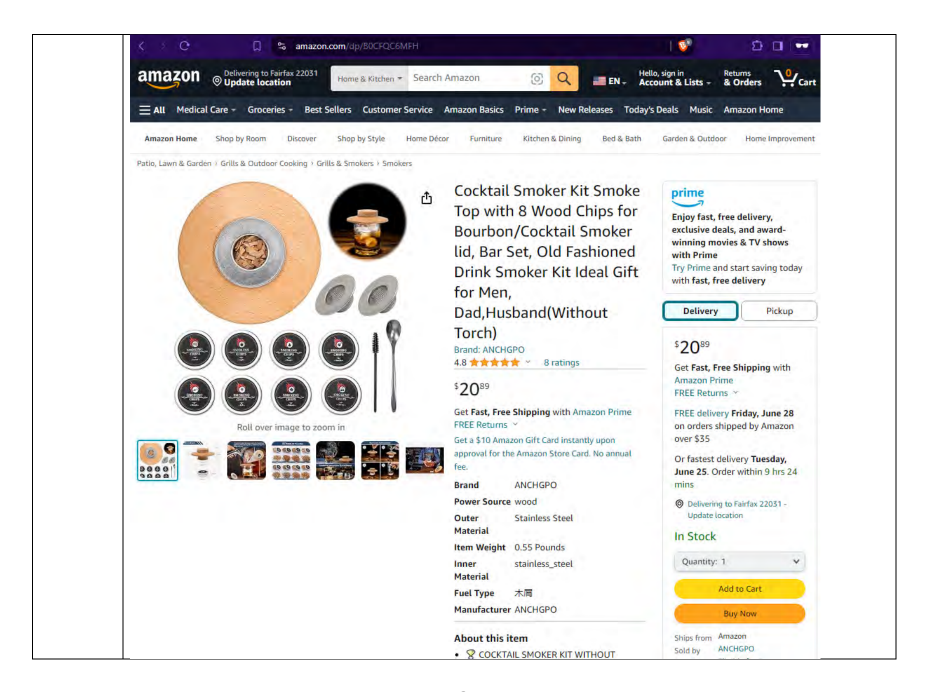
Channel

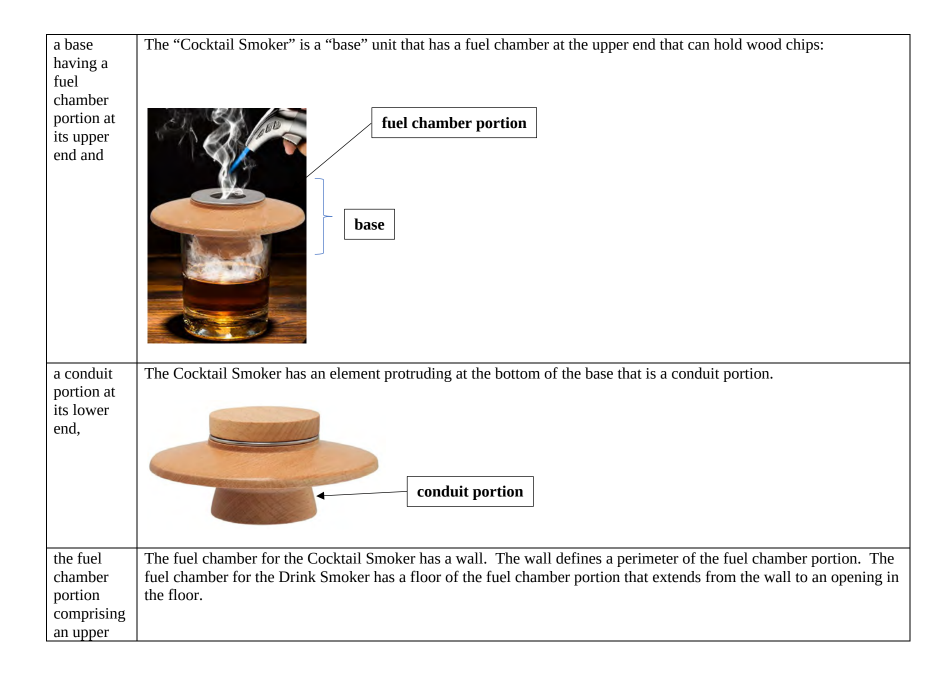
Aperture extends from channel through a wall of Conduit Portion

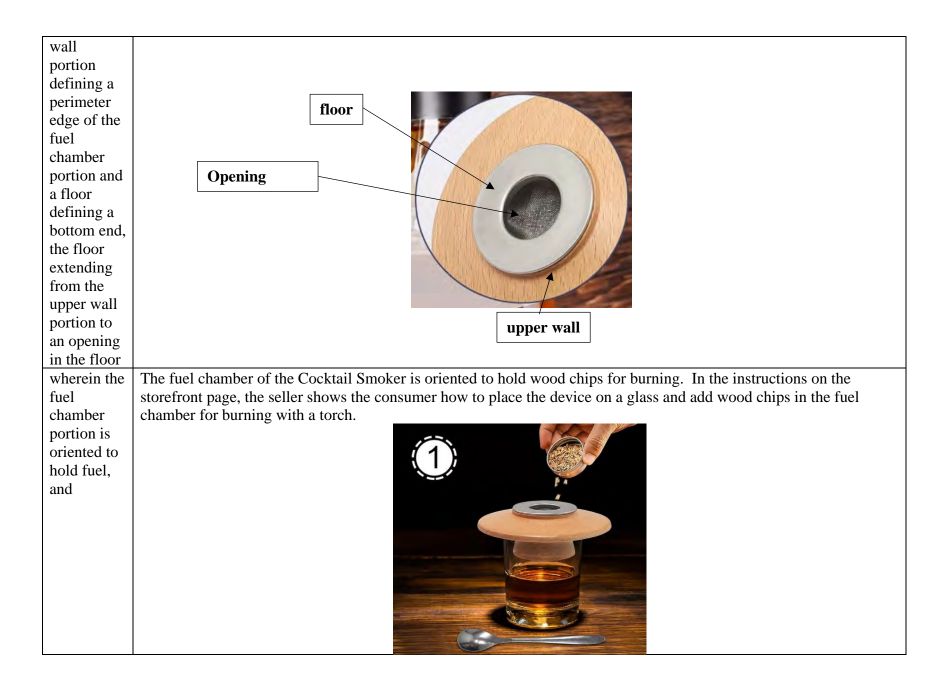
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

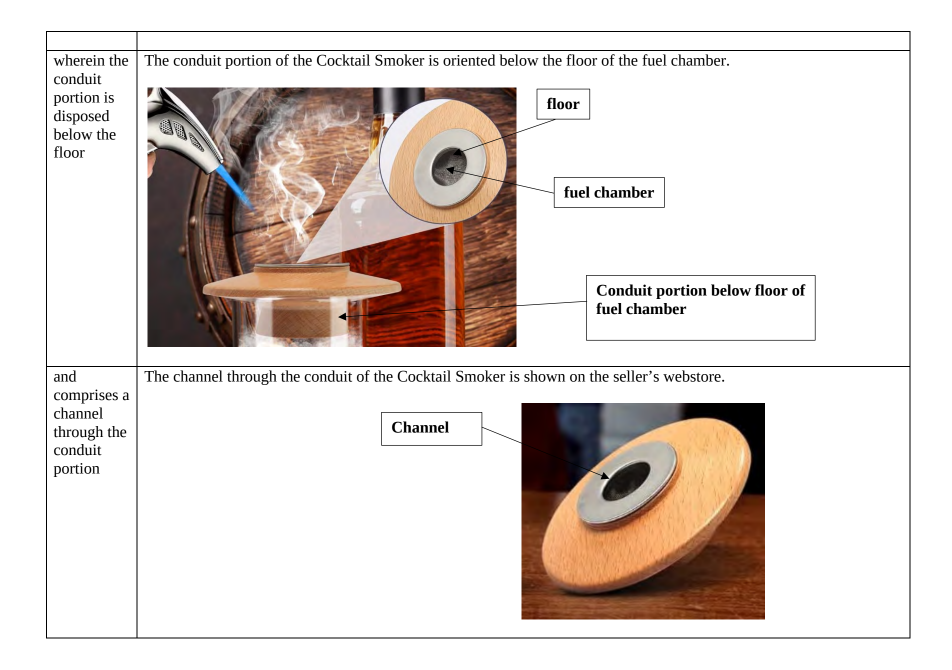
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.







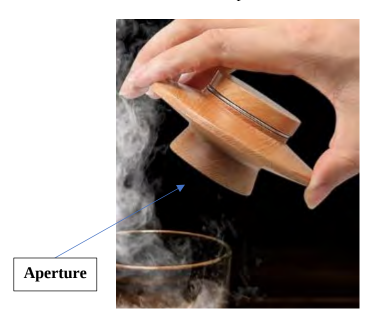




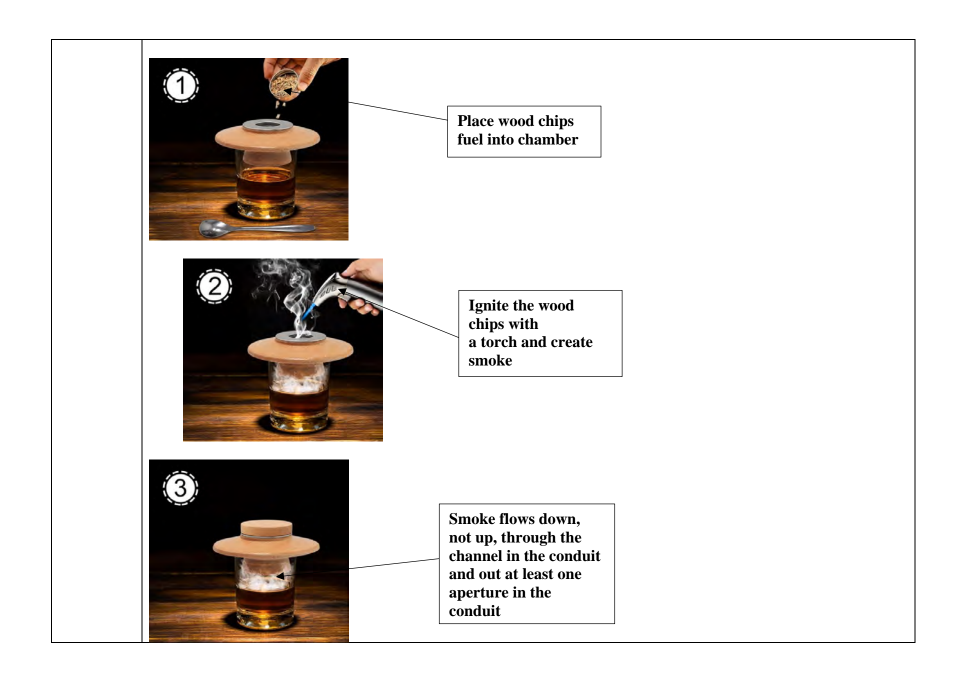
so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a

wall of the conduit portion

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 58 YANGYIYY Seller ID A3GYGJLMZCUHDW, ASIN B0BVVTL73T

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

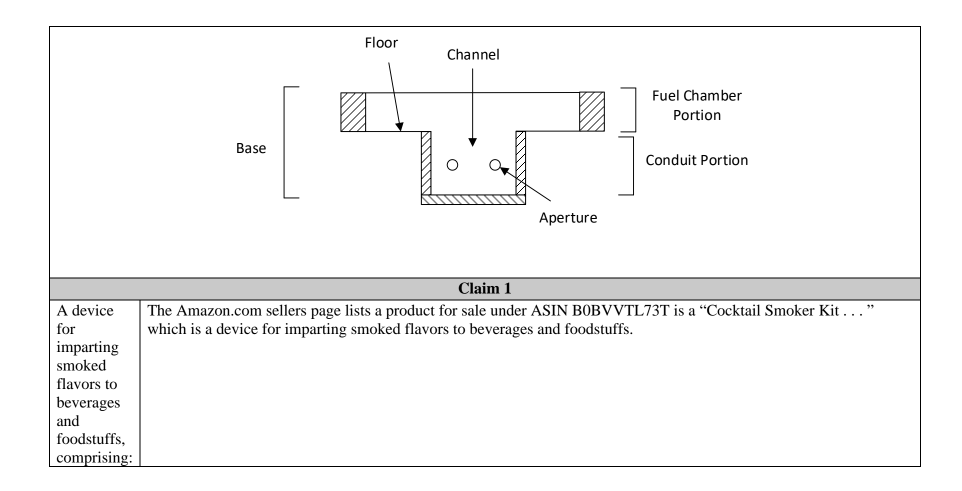
Floor

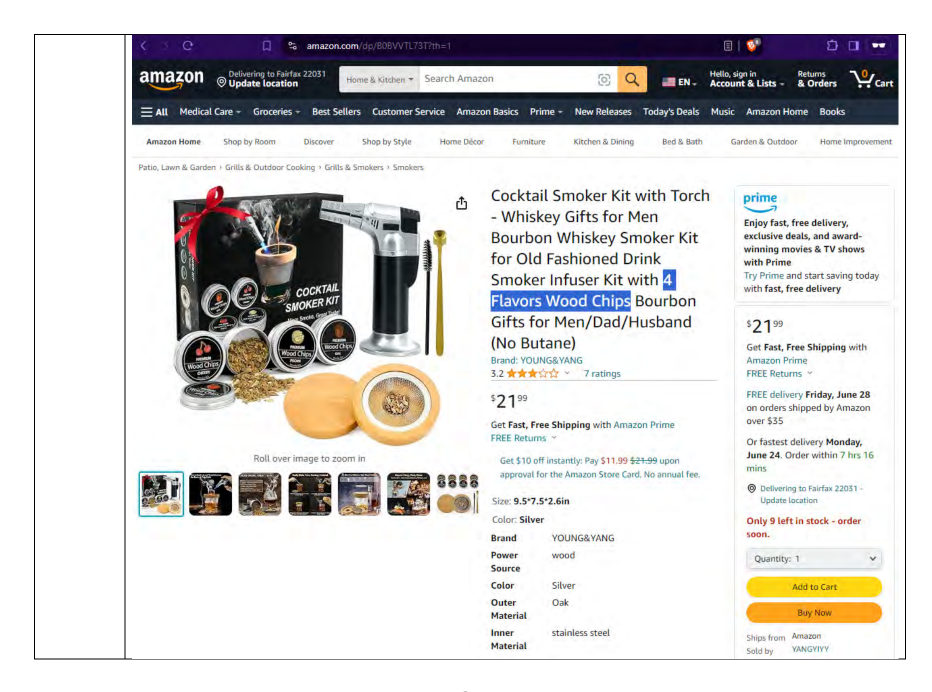
Channel

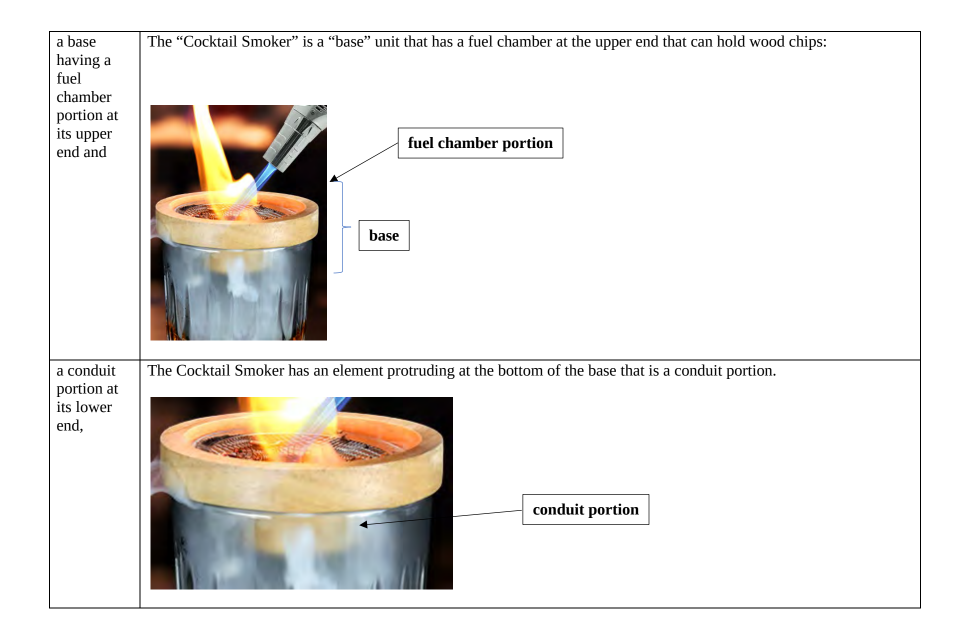
Aperture extends from channel through a wall of Conduit Portion

There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

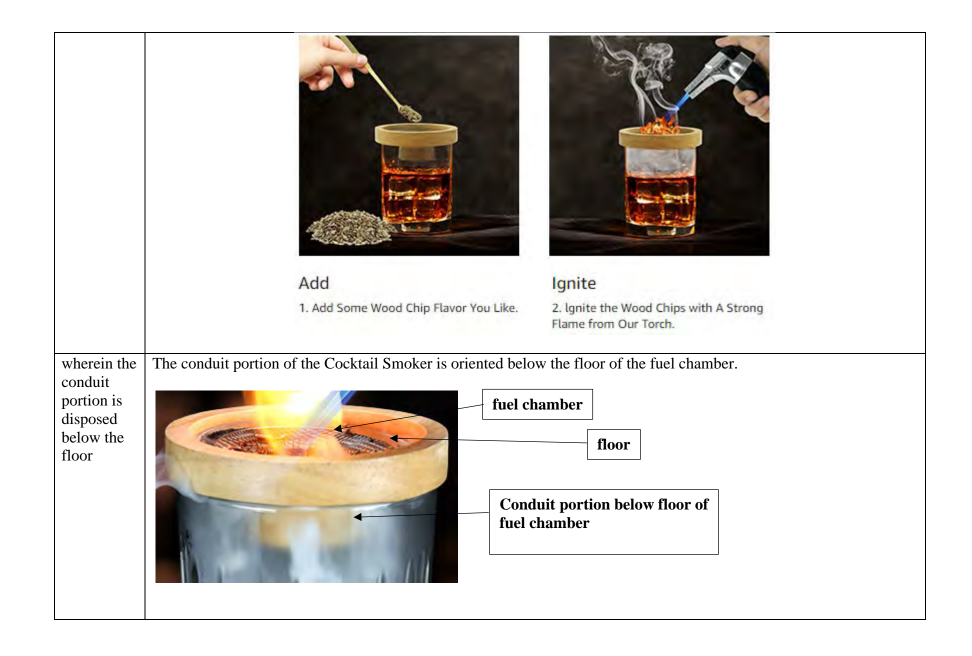
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.





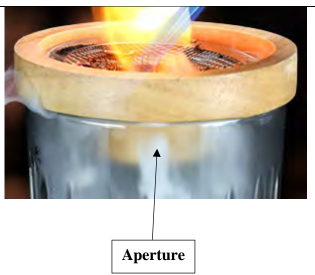


the fuel	The fuel chamber for the Cocktail Smoker has a wall. The wall defines a perimeter of the fuel chamber portion. The
chamber	fuel chamber for the Drink Smoker has a floor of the fuel chamber portion that extends from the wall to an opening in
portion	the floor.
comprising	
an upper	
wall	
portion	floor
defining a	11001
perimeter	
edge of the	
fuel	Opening
chamber	
portion and	upper wall
a floor	
defining a	
bottom end,	
the floor	
extending	
from the	
upper wall	
portion to	
an opening	
in the floor	
wherein the	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the
fuel	storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel
chamber	chamber for burning with a torch.
portion is	
oriented to	
hold fuel,	
and	

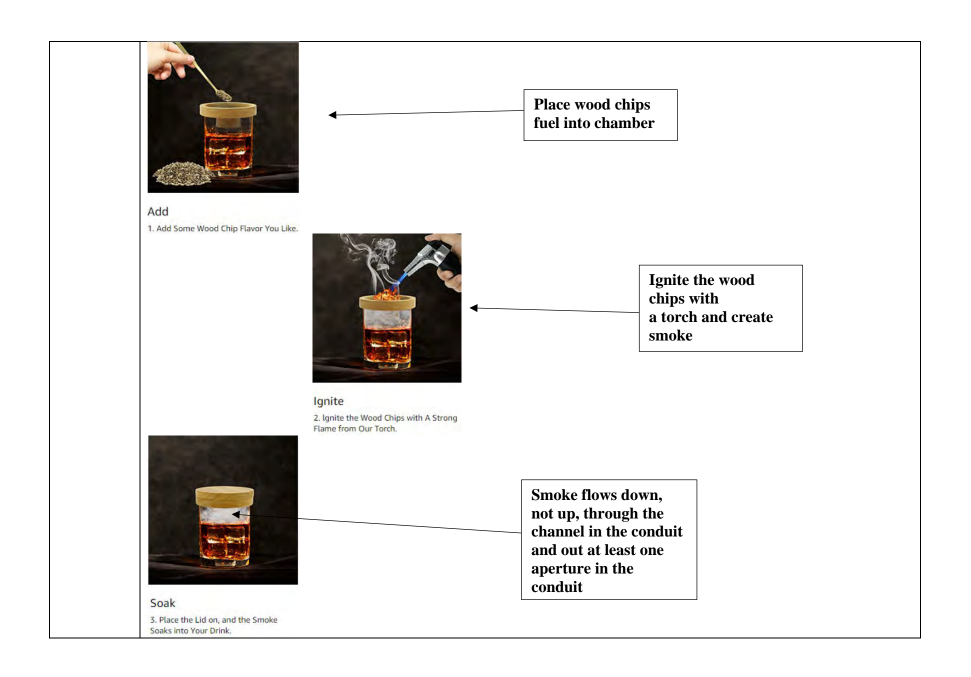


The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore. and comprises a channel through the conduit portion Channel The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel: so that, when the fuel in the fuel chamber portion is ignited, the channel

facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 62 7Grand, Seller ID A34IYE1S2F9IJ ASIN B0B2KXG4F7

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

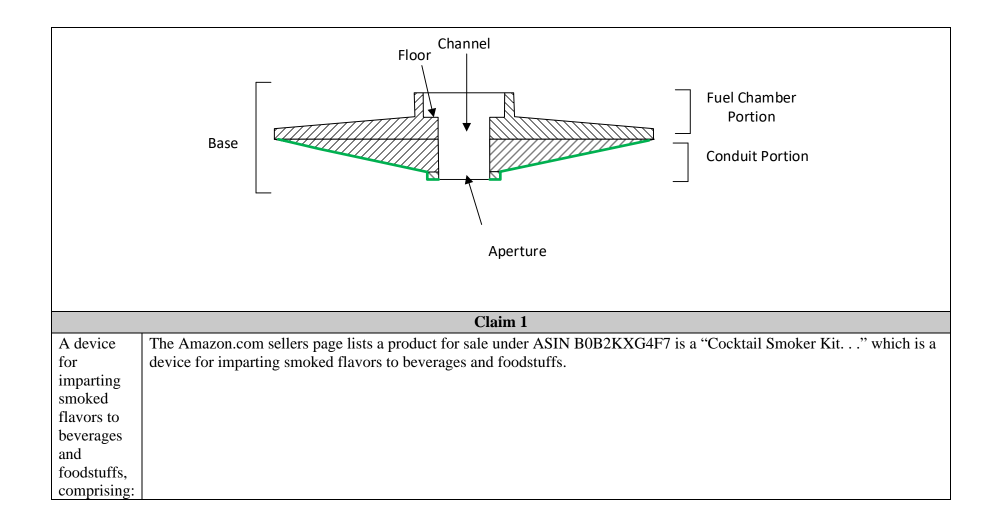
Floor

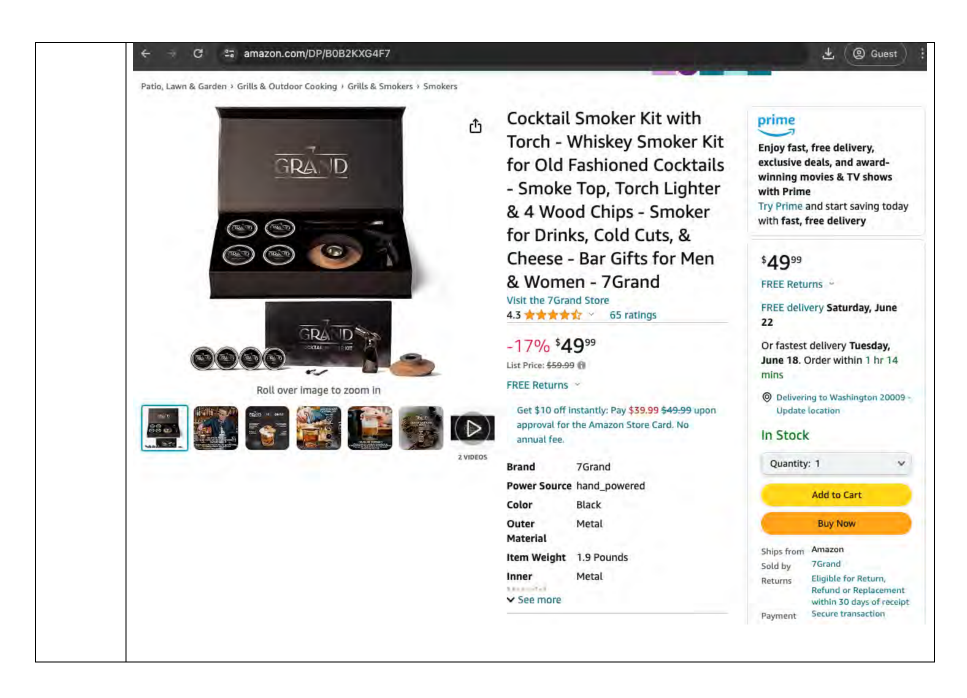
Channel

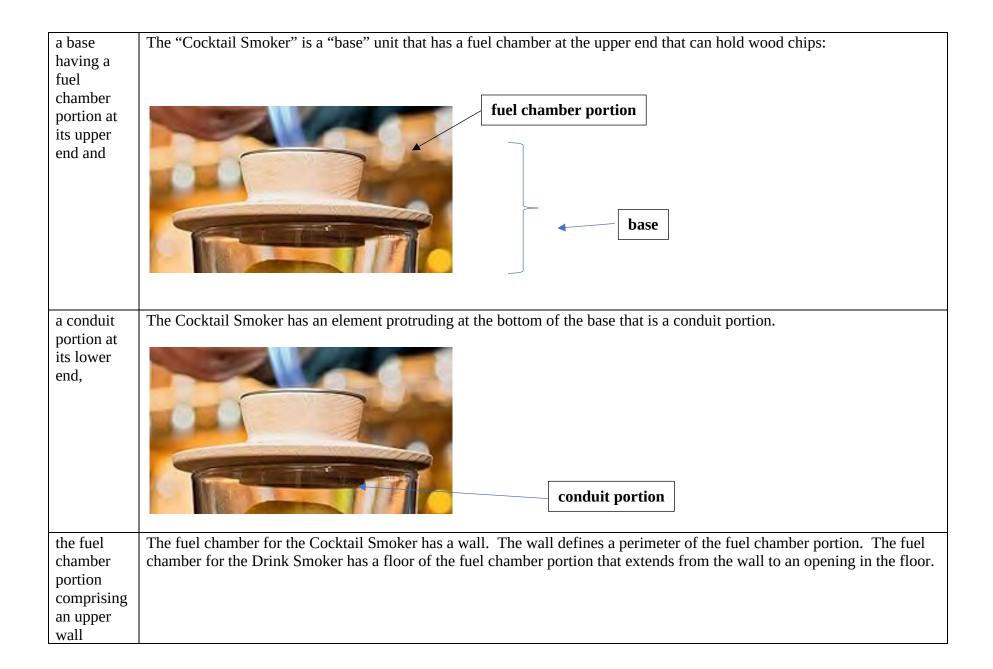
Aperture extends from channel through a wall of Conduit Portion

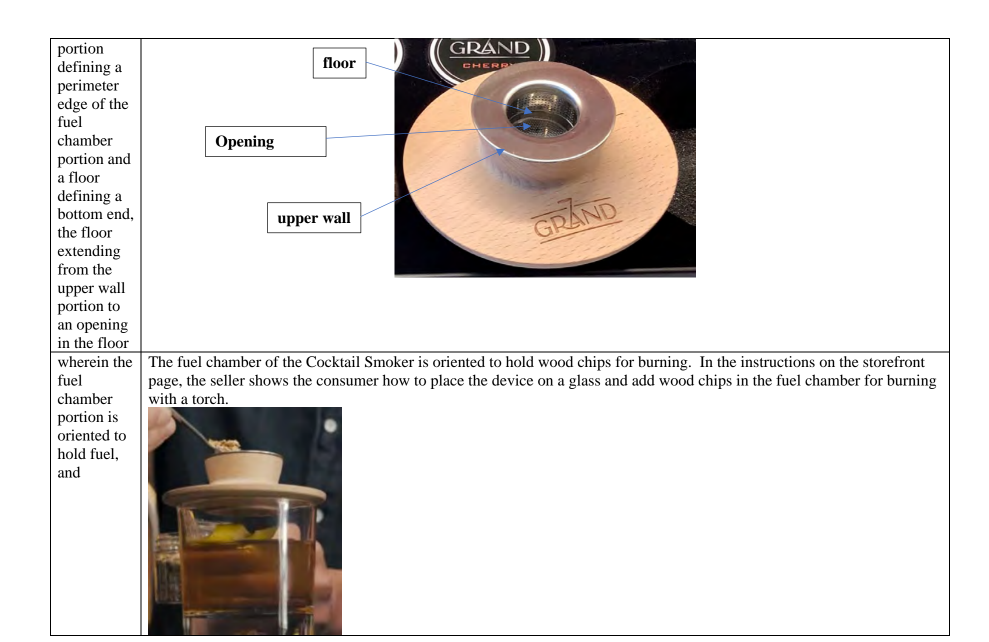
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

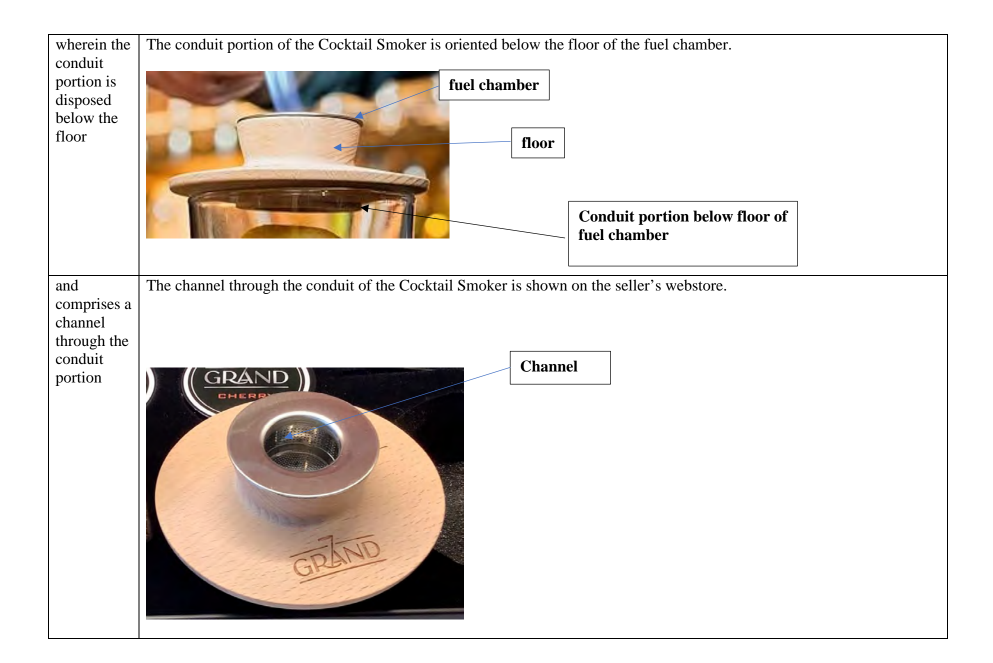
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.











so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit

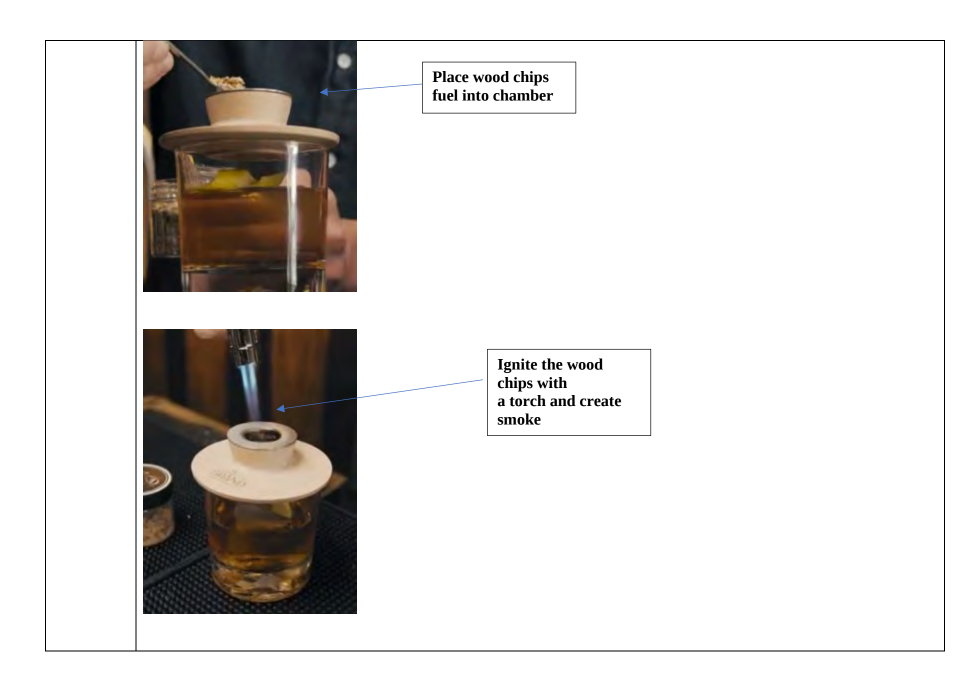
portion

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





Smoke flows down, not up, through the channel in the conduit and out at least one aperture in the conduit

Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 64 ECOASIS, Seller ID A3M8Q79PWZTX22 ASIN B0C7JGY9GW

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

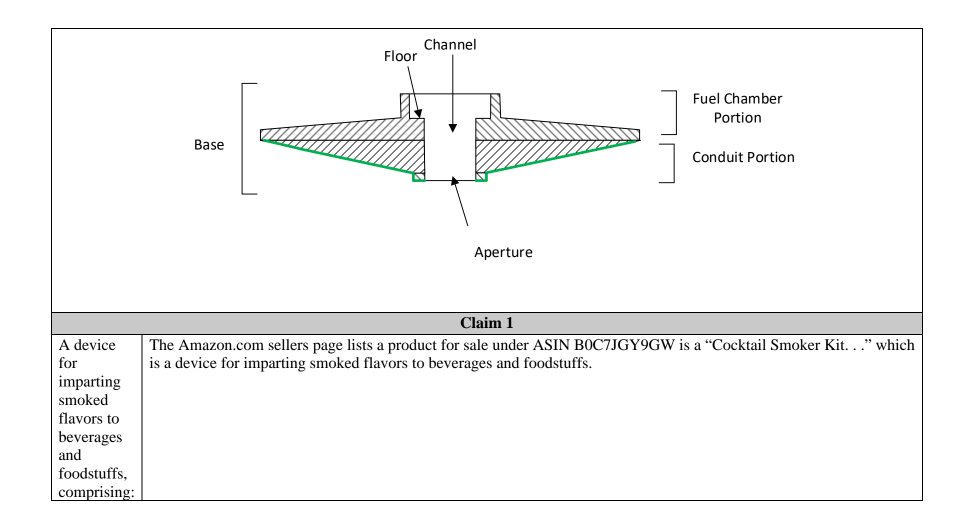
Floor

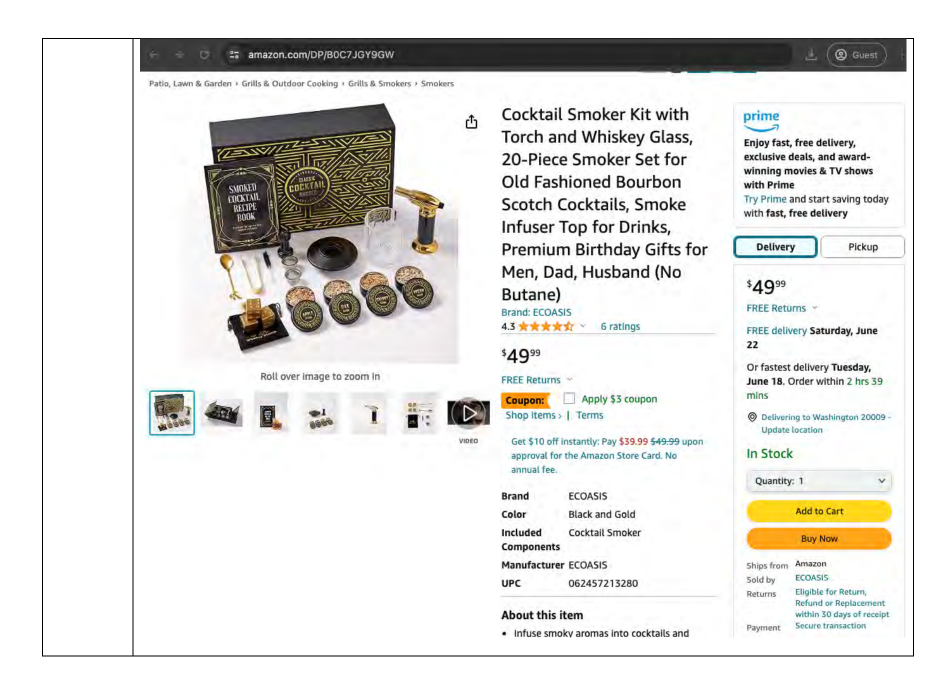
Channel

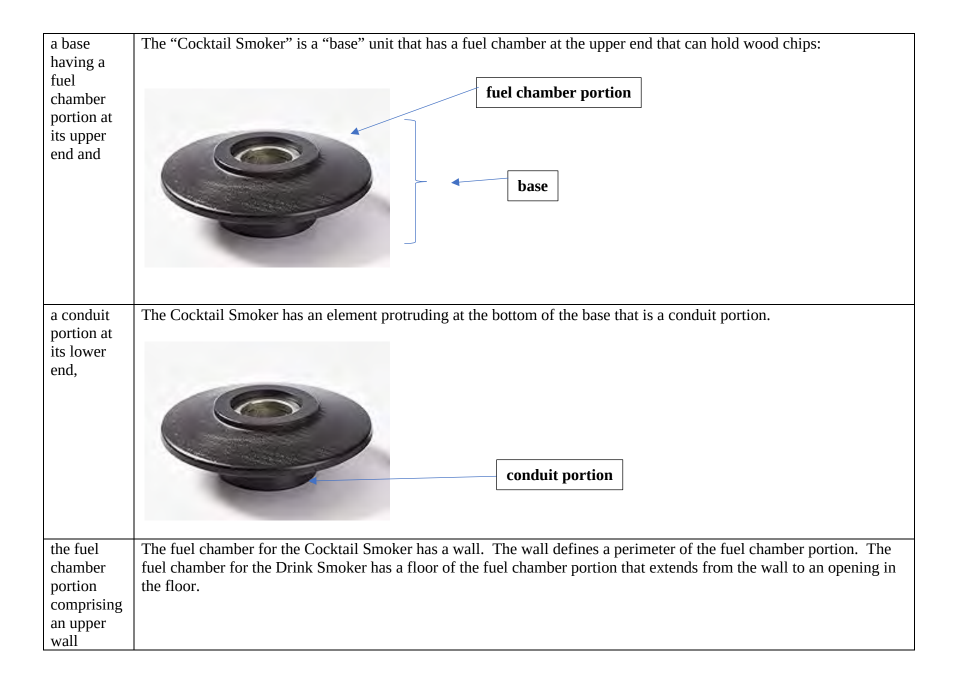
Aperture extends from channel through a wall of Conduit Portion

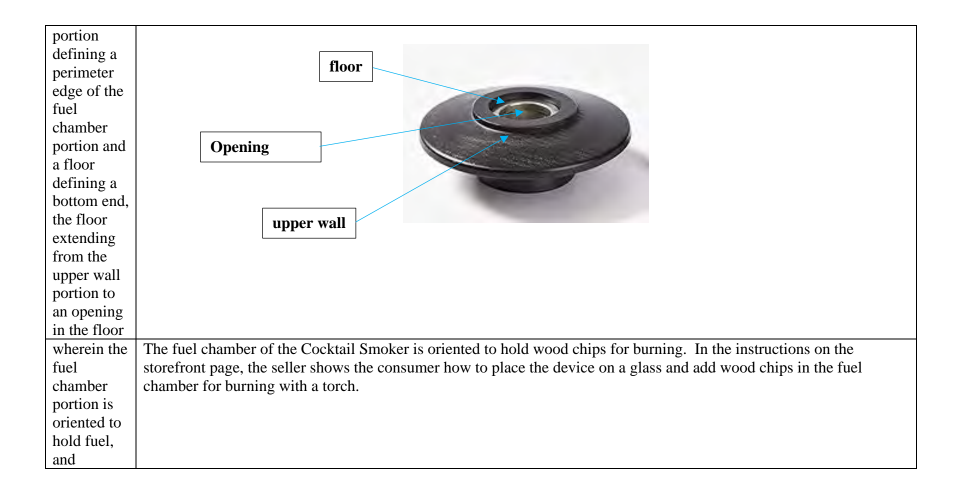
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

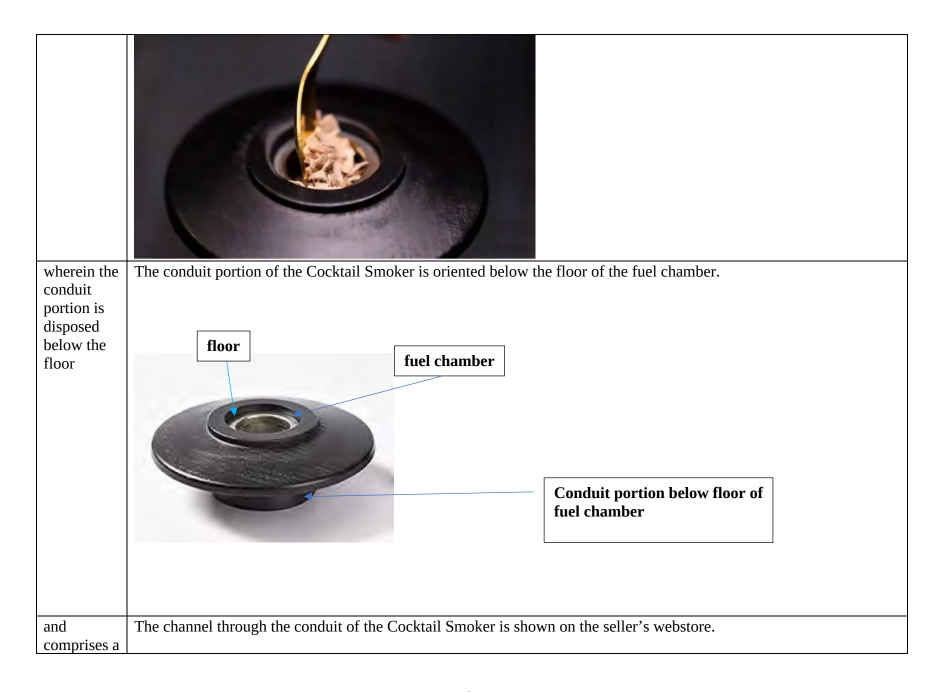
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

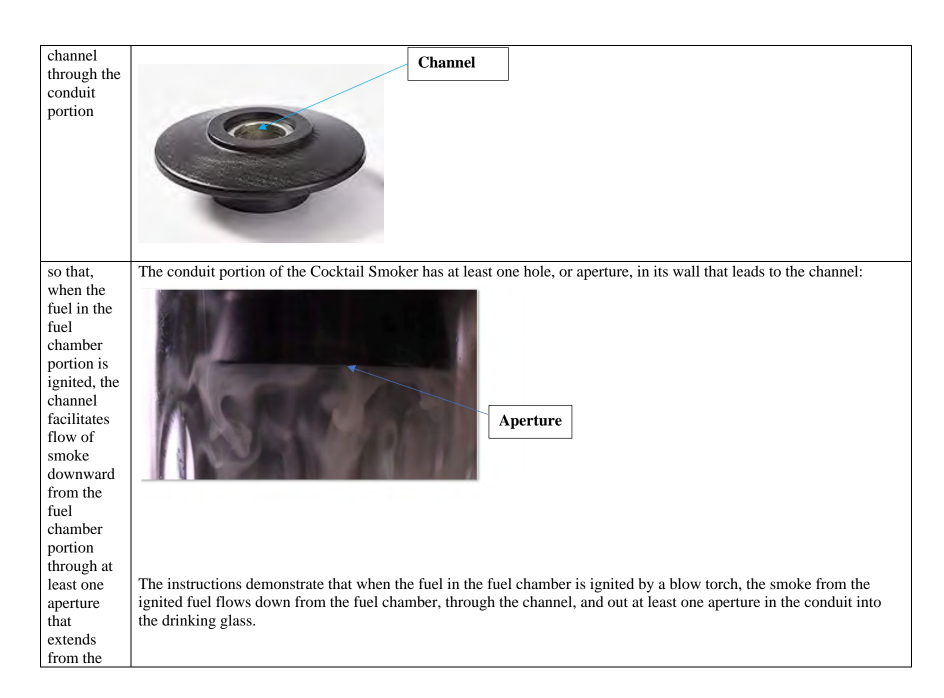


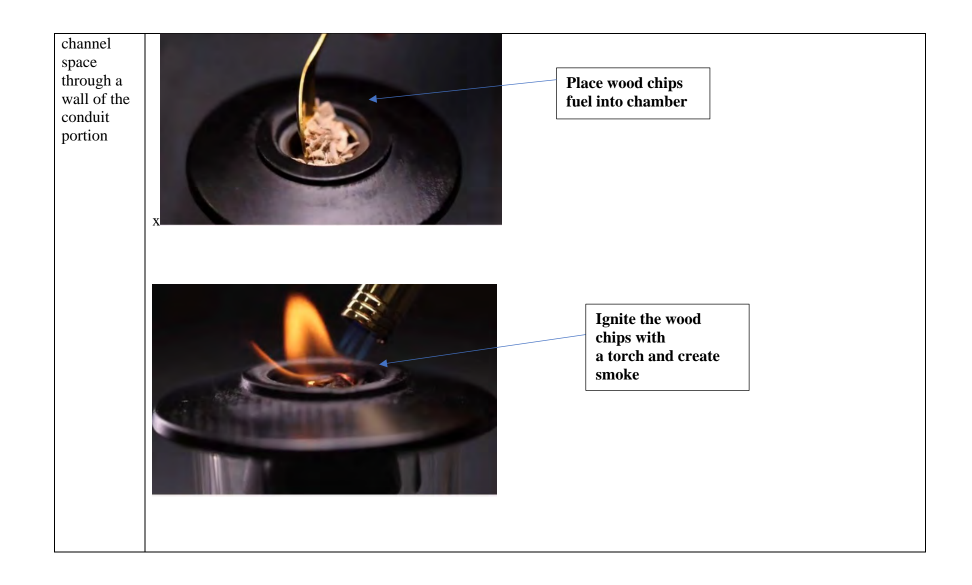


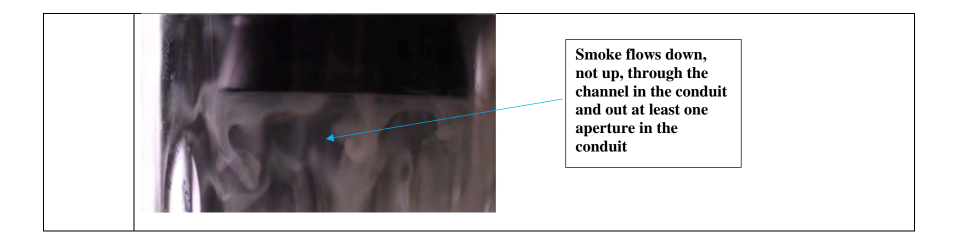












Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 70 Kélu, Seller ID A217DK1VQT9M8Y ASIN B0C3C41XRY

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

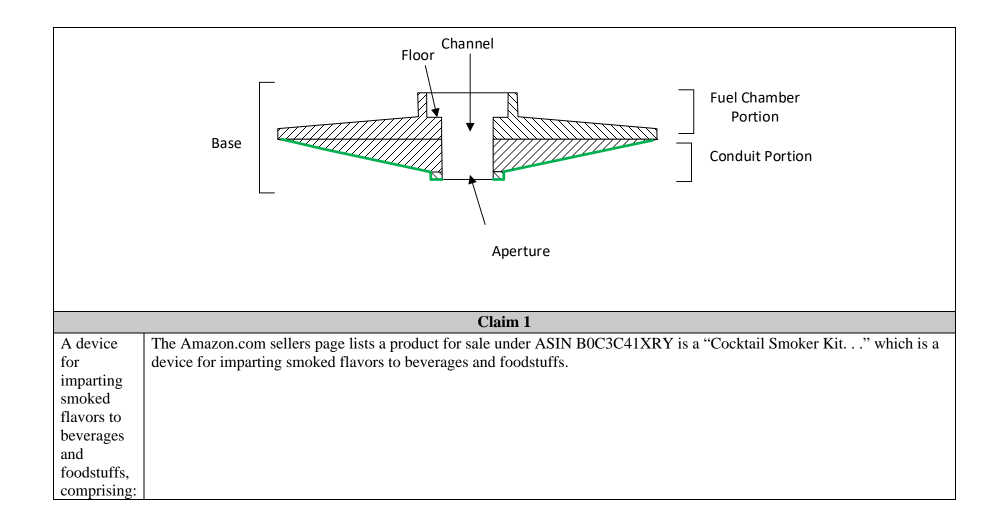
Floor

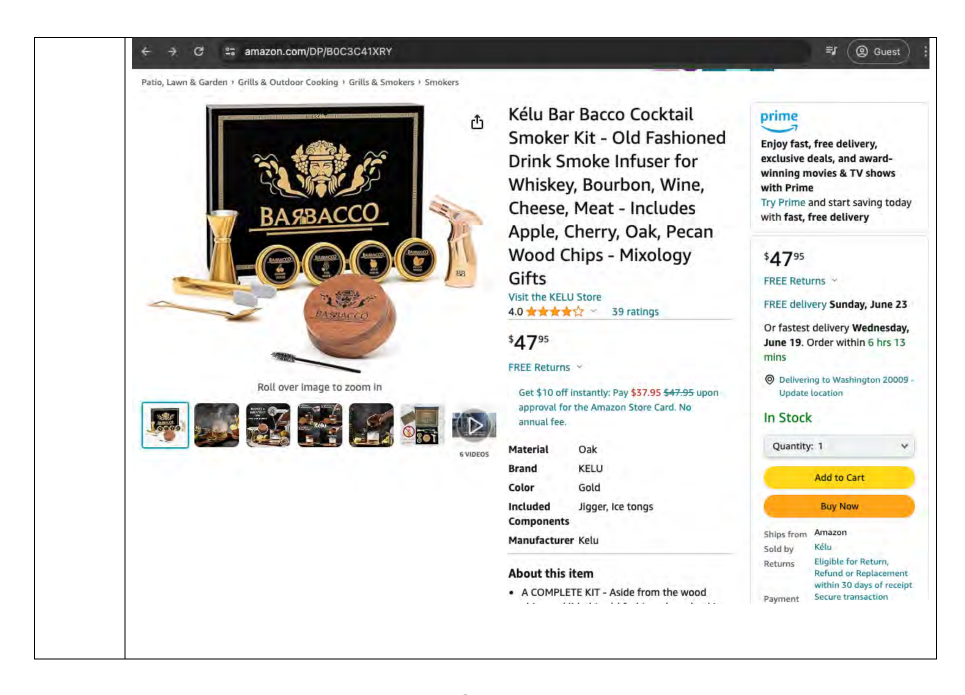
Channel

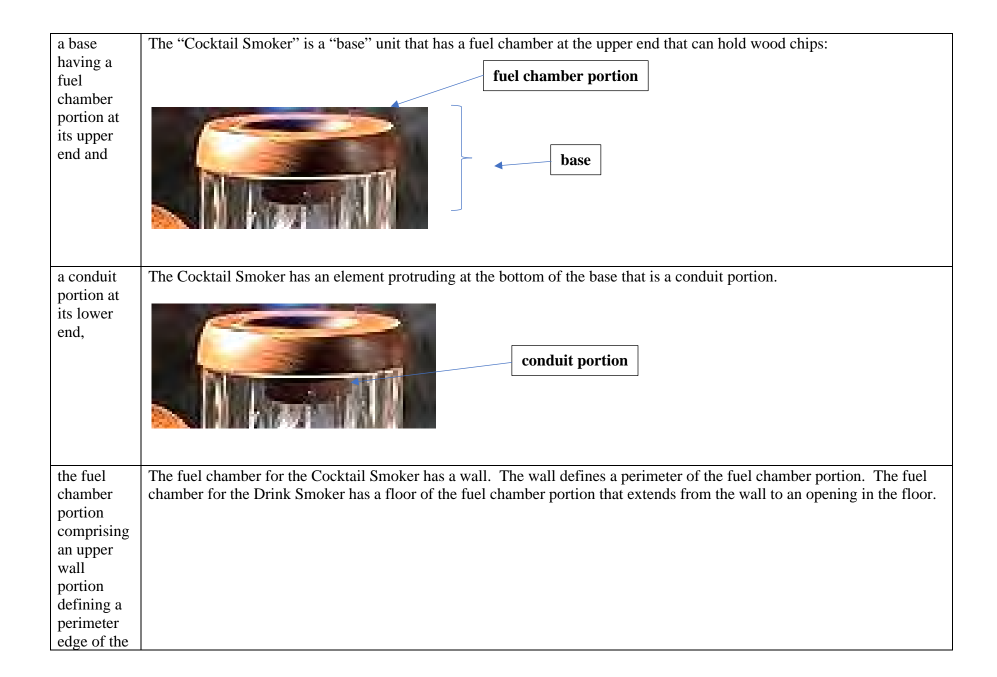
Aperture extends from channel through a wall of Conduit Portion

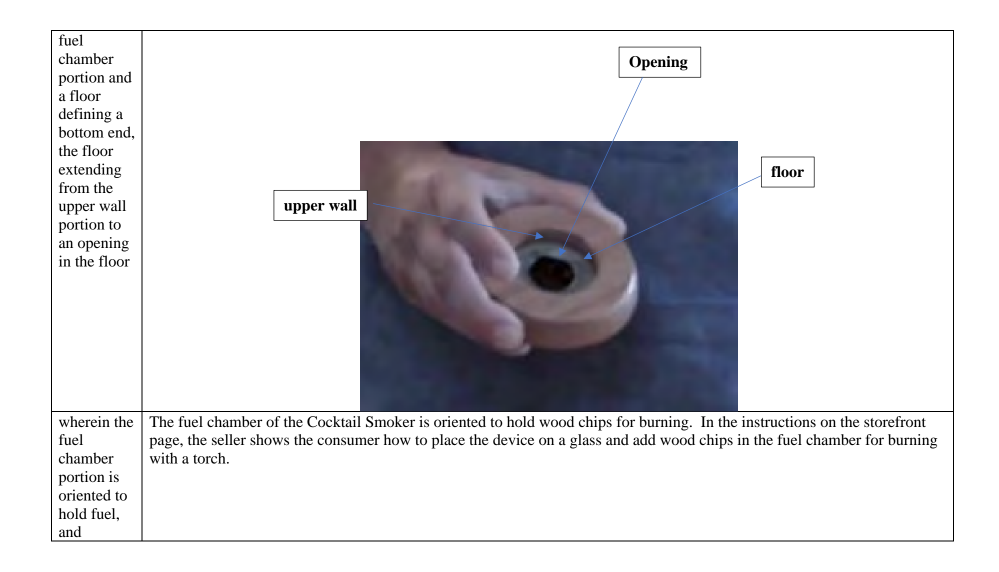
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



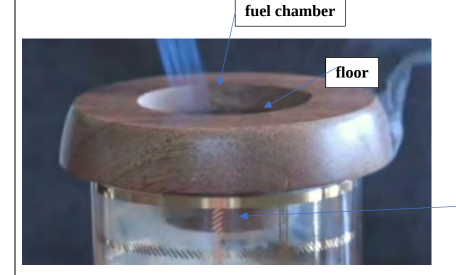




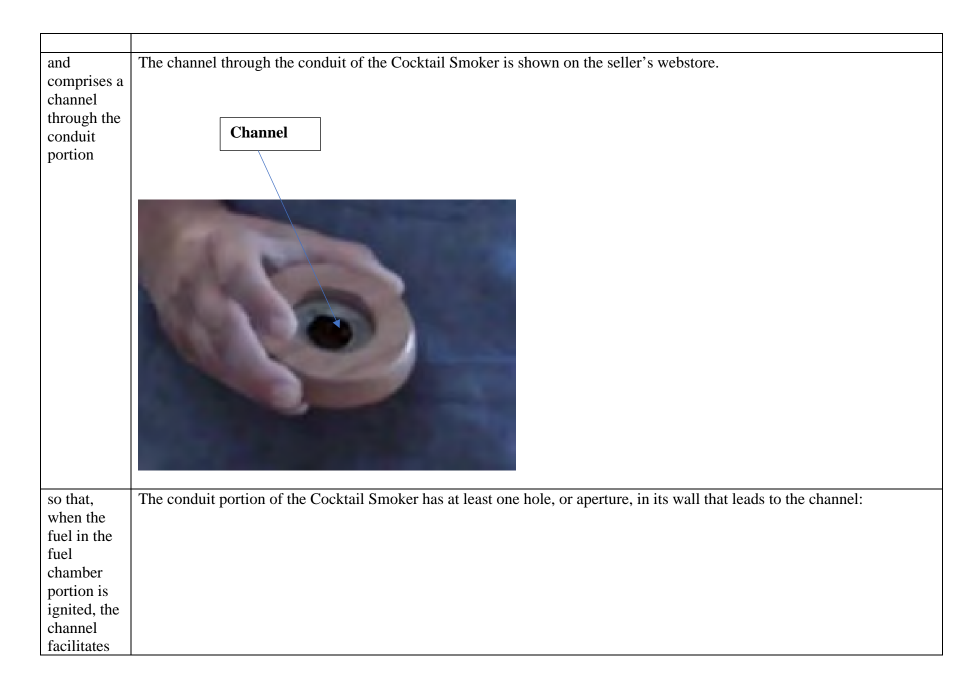




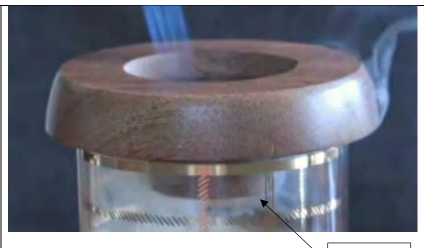
wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



Conduit portion below floor of fuel chamber



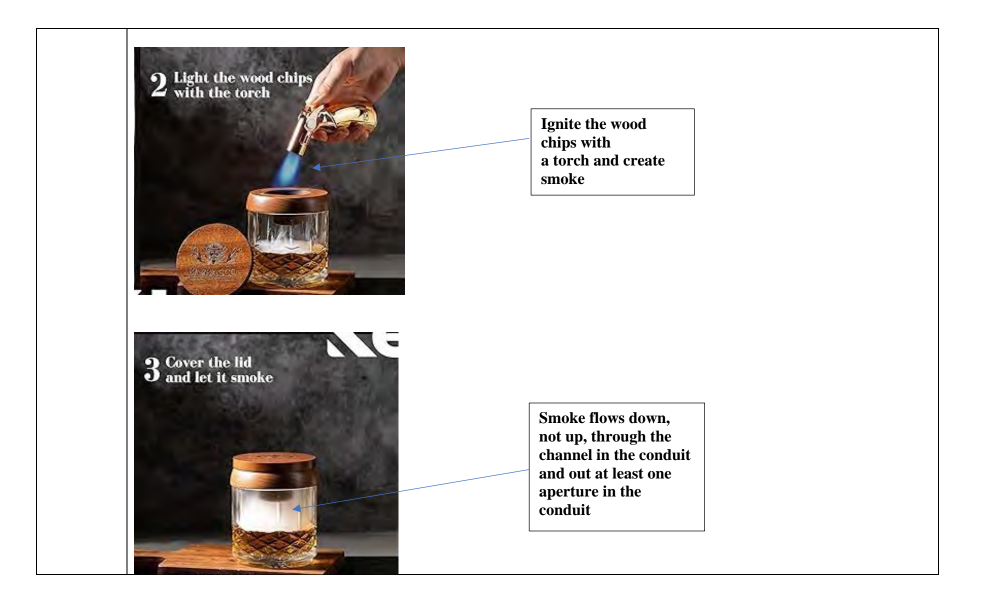
flow of smoke downward from the fuel chamber portion through at least one aperture that extends from the channel space through a wall of the conduit portion



Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 75 KAERMM, Seller ID A34G1H6CW0D2KG, ASIN B0CQVSM6CN

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

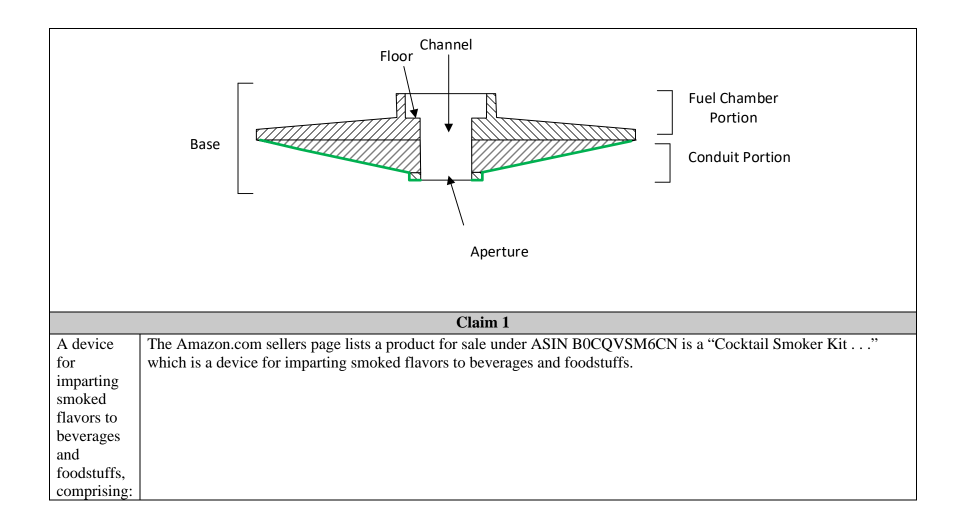
Floor

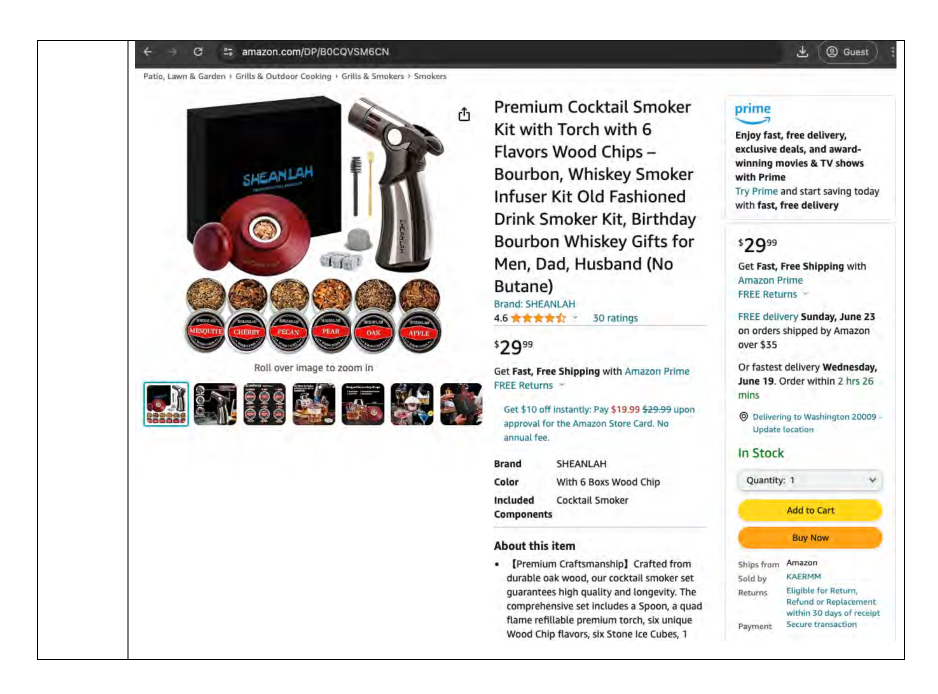
Channel

Aperture extends from channel through a wall of Conduit Portion

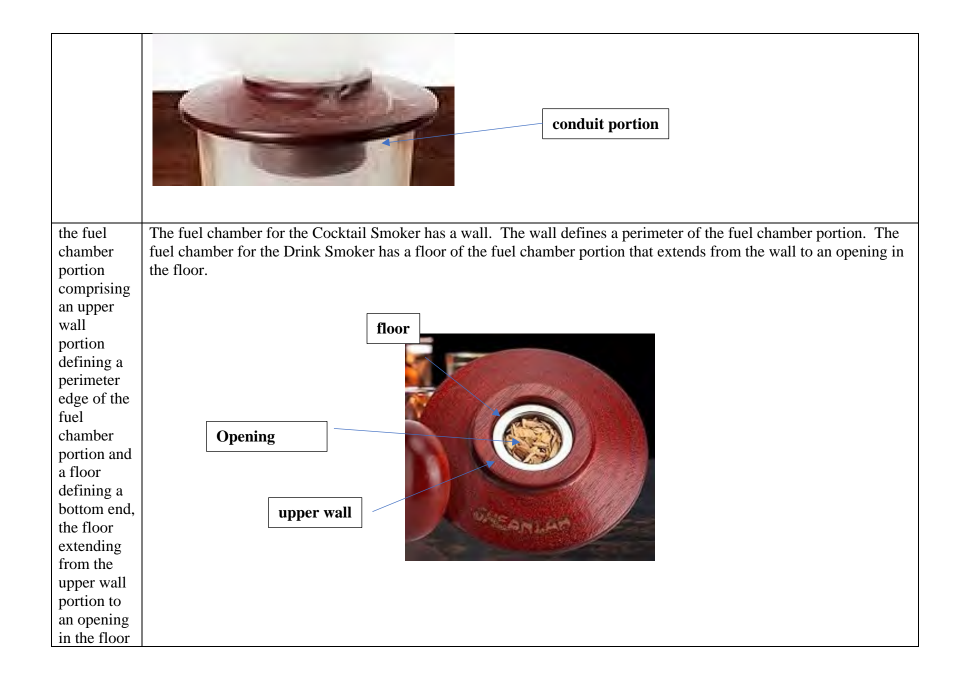
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.





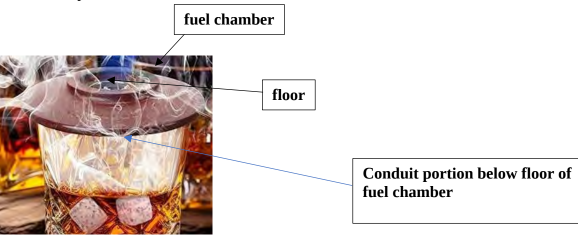




wherein the fuel chamber portion is oriented to hold fuel, and The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.



wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



and comprises a channel through the conduit portion

The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore.



so that,
when the
fuel in the
fuel chamber
portion is
ignited, the
channel
facilitates
flow of
smoke
downward
from the
fuel

chamber

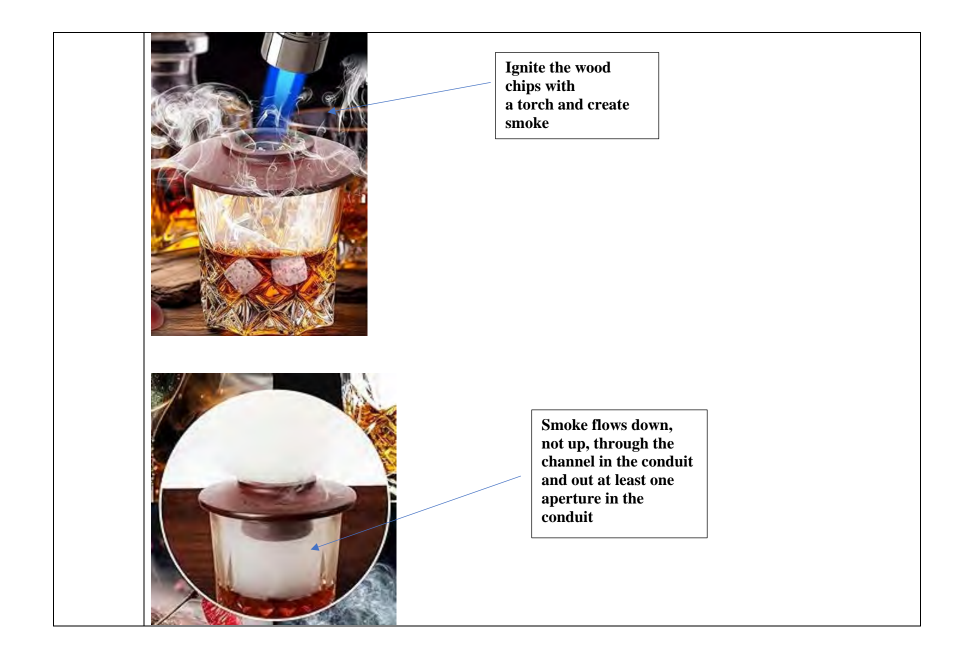
The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



Aperture

portion through at least one aperture that extends from the channel space through a wall of the conduit portion The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 78 iLifeTech, Seller ID A3S5DVIM7YFVE0, ASIN B0CYBHVHQK

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

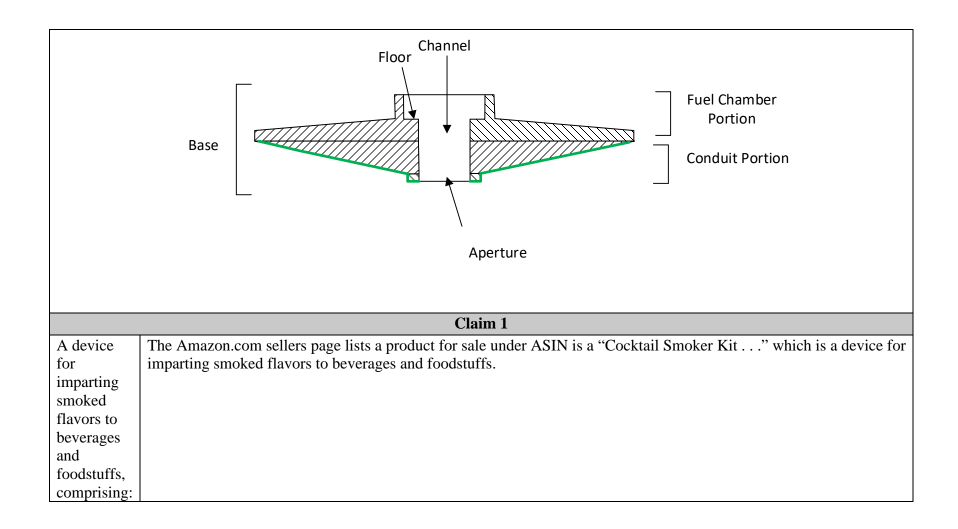
Floor

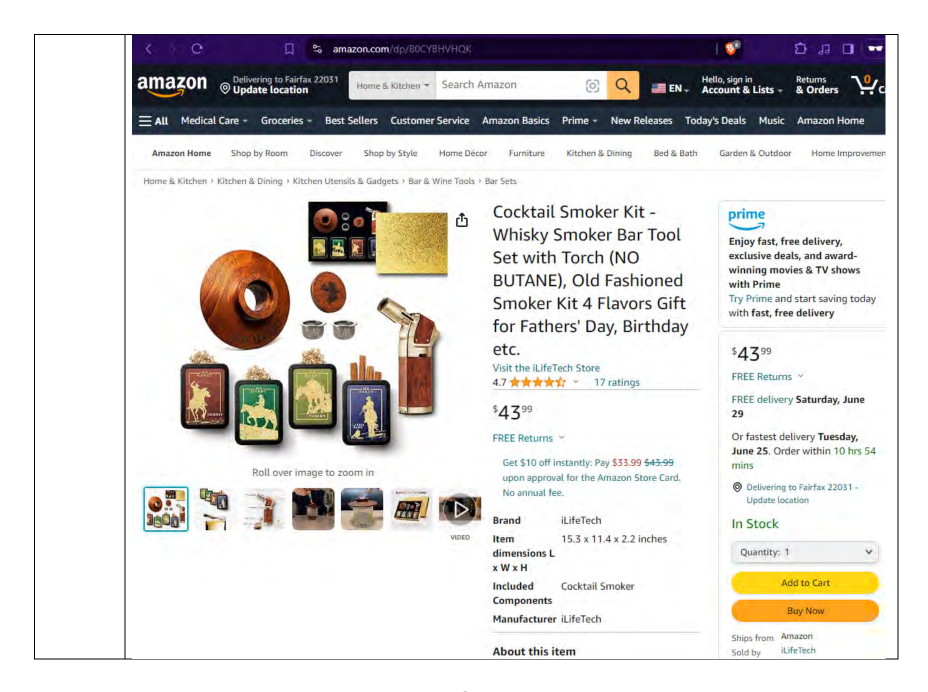
Channel

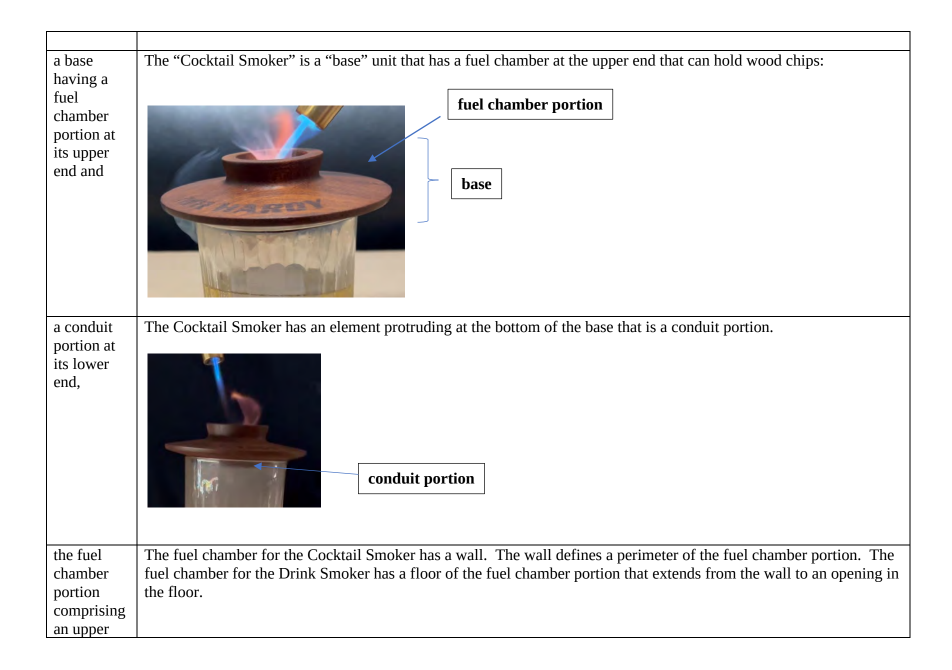
Aperture extends from channel through a wall of Conduit Portion

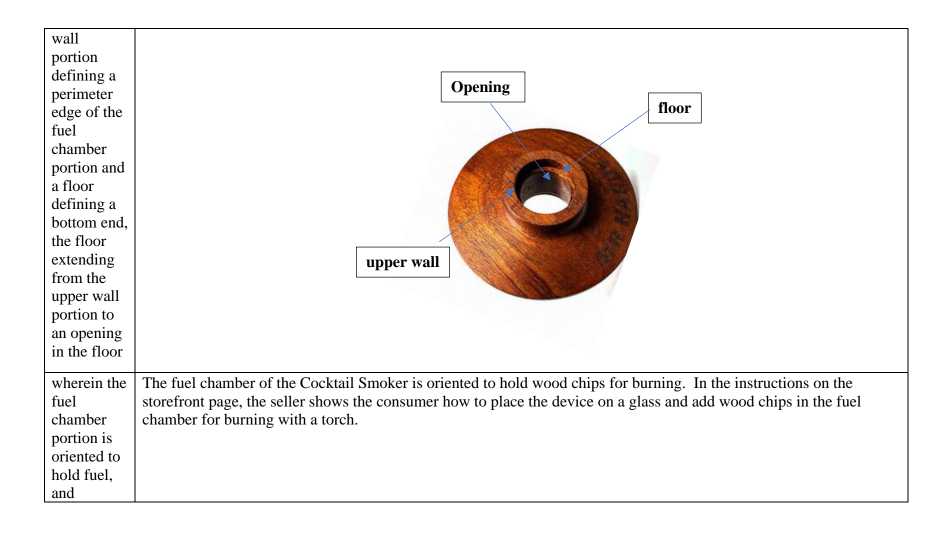
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

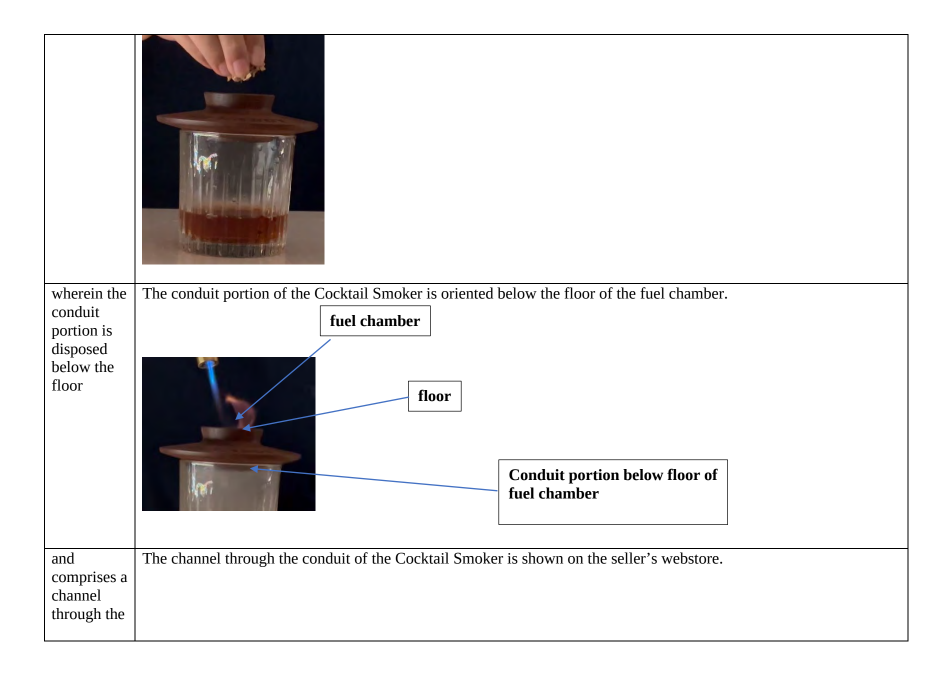
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

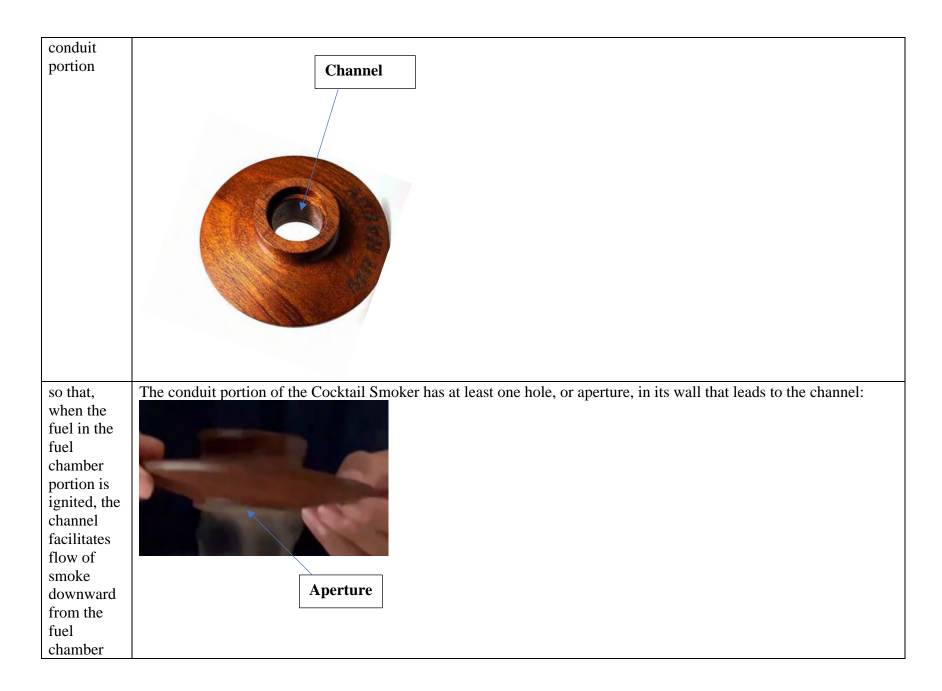






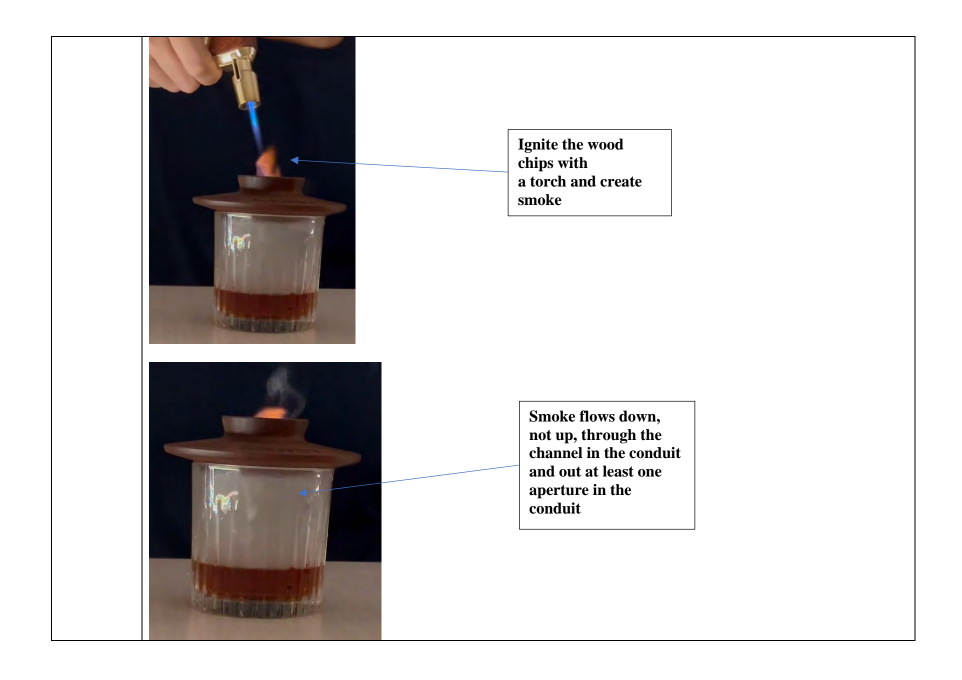






portion through at least one aperture that extends from the channel space through a wall of the conduit portion The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 80 MMB GOODS, Seller ID A3S2Q6MC4HSV1J, ASIN B0CK9NMJDQ

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

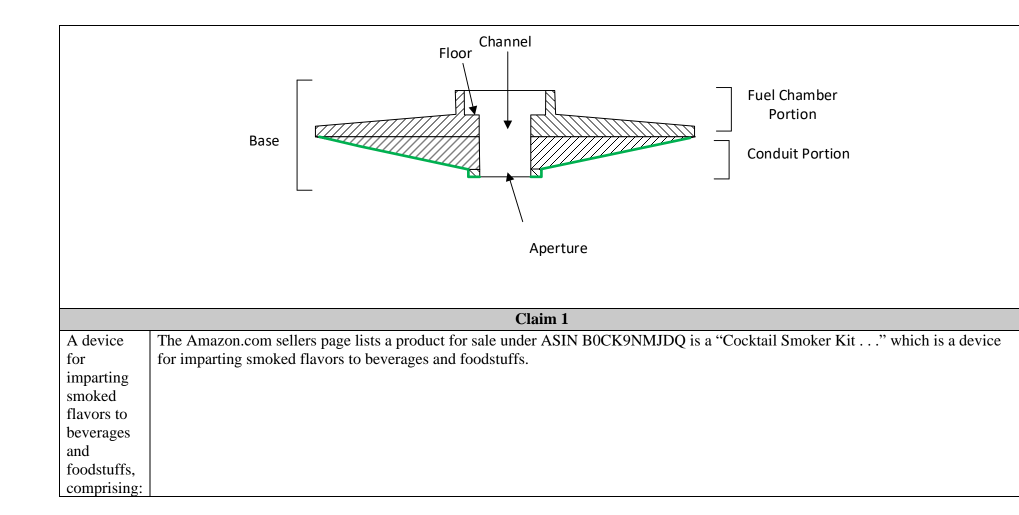
Floor

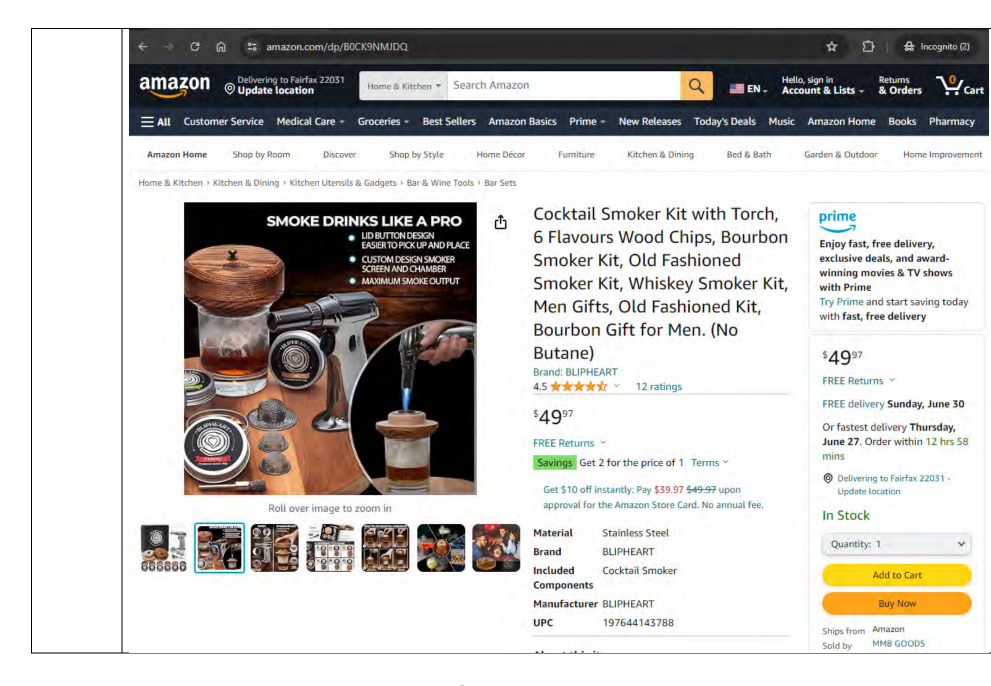
Channel

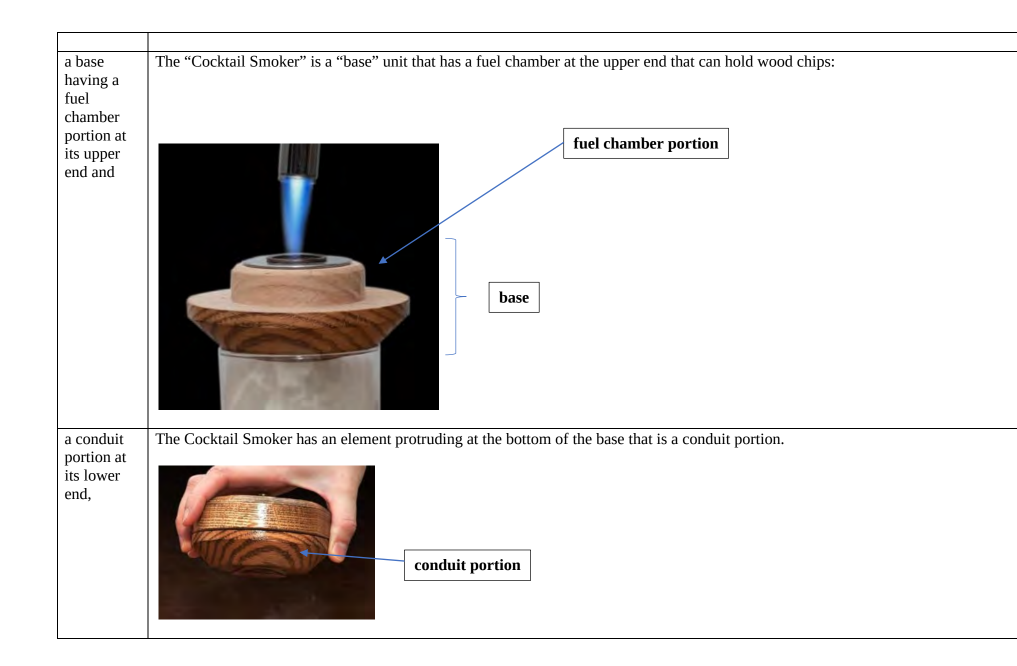
Aperture extends from channel through a wall of Conduit Portion

There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



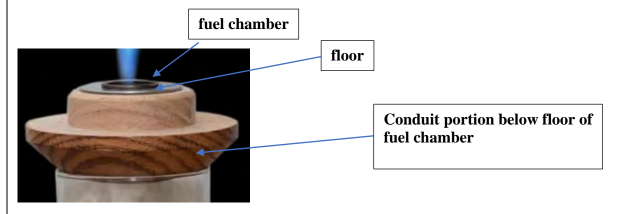




the fuel	The fuel chamber for the Cocktail Smoker has a wall. The wall defines a perimeter of the fuel chamber portion. The fuel chamber
chamber	for the Drink Smoker has a floor of the fuel chamber portion that extends from the wall to an opening in the floor.
portion	
comprising	
an upper	Opening
wall	
portion	
defining a	floor
perimeter	
edge of the	
fuel	upper wall
chamber	apper wan
portion and	
a floor	
defining a	
bottom end,	
the floor	
extending	
from the	
upper wall	
portion to	
an opening	
in the floor	
wherein the	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the
fuel	seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.
chamber	
portion is	
oriented to	
hold fuel,	
and	



wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



and comprises a channel

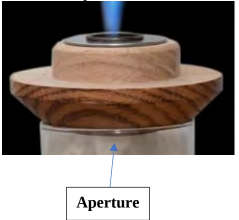
The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore.

through the conduit portion



so that,
when the
fuel in the
fuel chamber
portion is
ignited, the
channel
facilitates
flow of
smoke
downward
from the
fuel
chamber

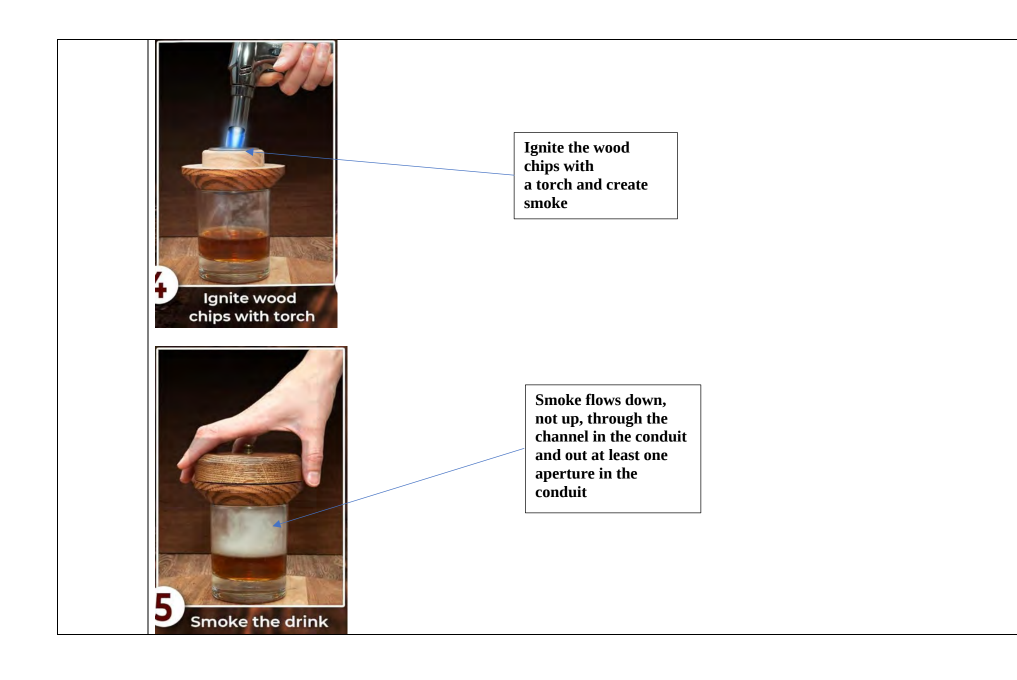
The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.

portion
through at
least one
aperture
that
extends
from the
channel
space
through a
wall of the
conduit
portion





Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 82 Inka Direct, Seller ID A1LFX9GC39071Z, ASIN B0CQZN93H3

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

Floor

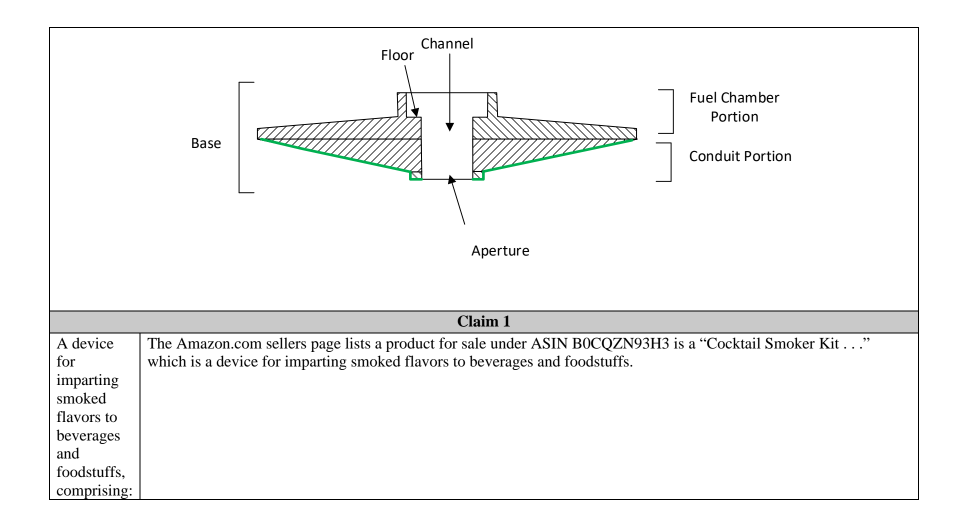
Channel

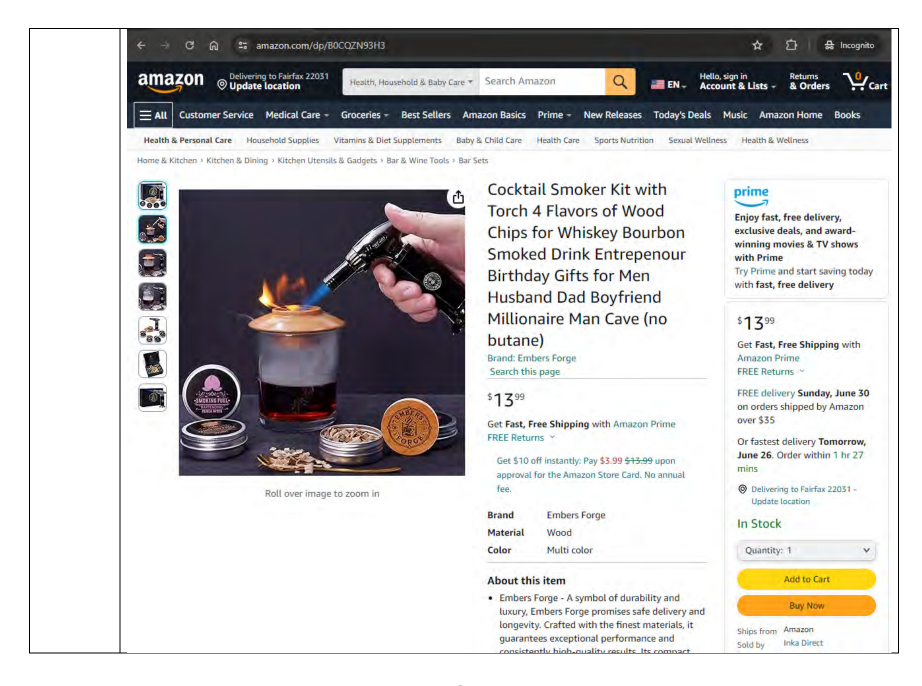
Aperture extends from channel through a wall of Conduit Portion

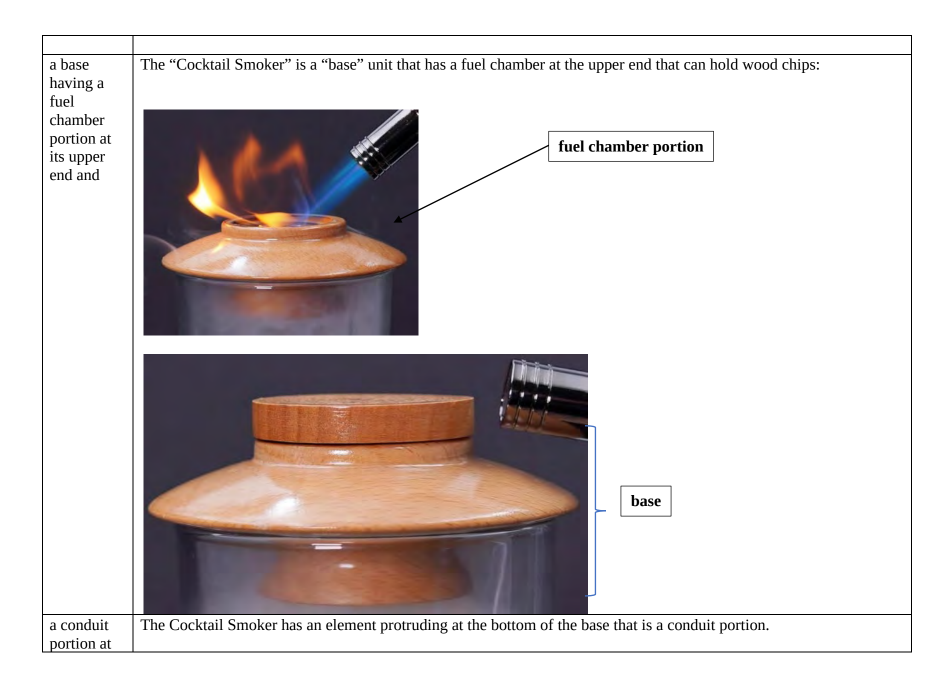
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

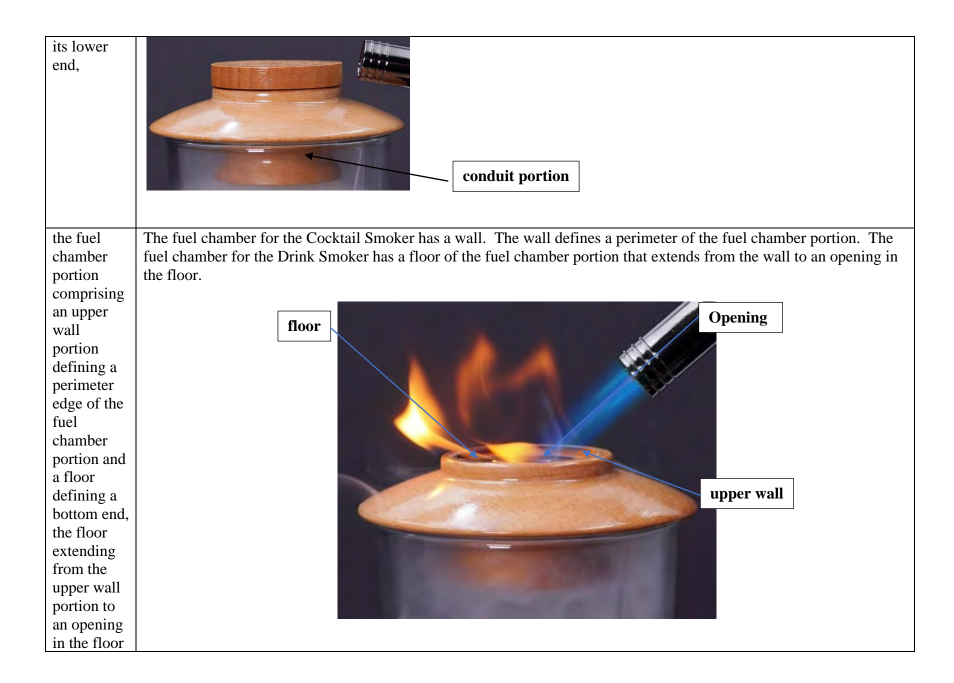
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.





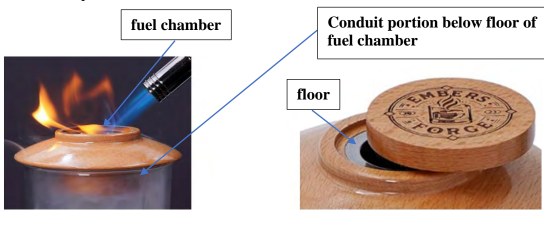




wherein the fuel chamber portion is oriented to hold fuel, and The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for burning with a torch.



wherein the conduit portion is disposed below the floor The conduit portion of the Cocktail Smoker is oriented below the floor of the fuel chamber.



and comprises a channel through the conduit portion The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore.

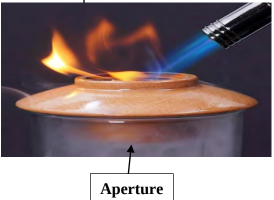


Channel

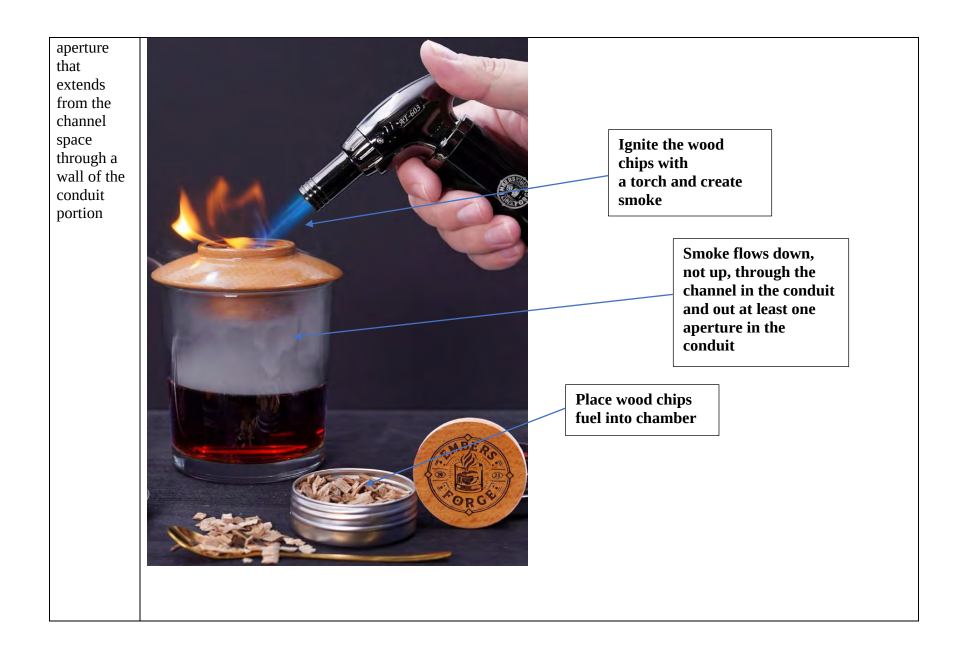
so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at

least one

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 86 L&A Online business, Seller ID ABC5QUJ40KD1K, ASIN B0CS4ZY4D8

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

Floor

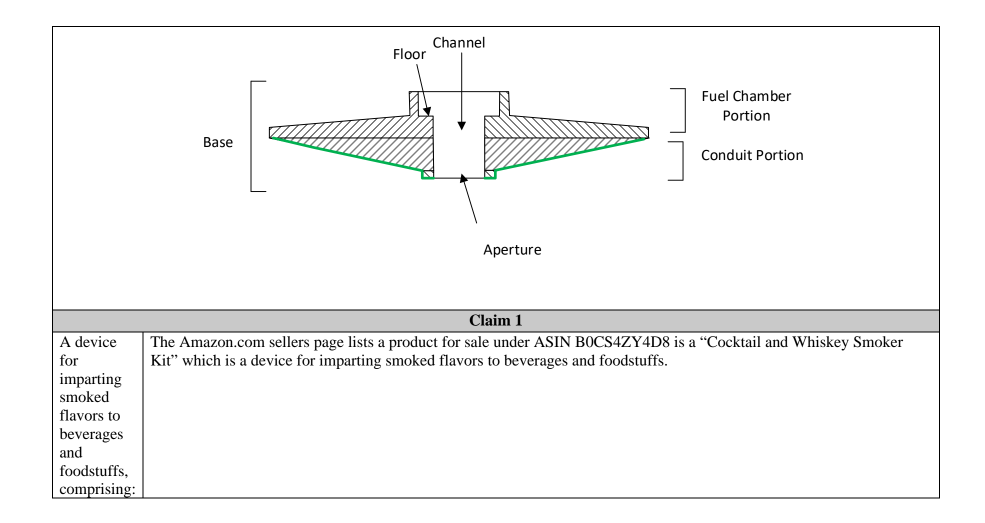
Channel

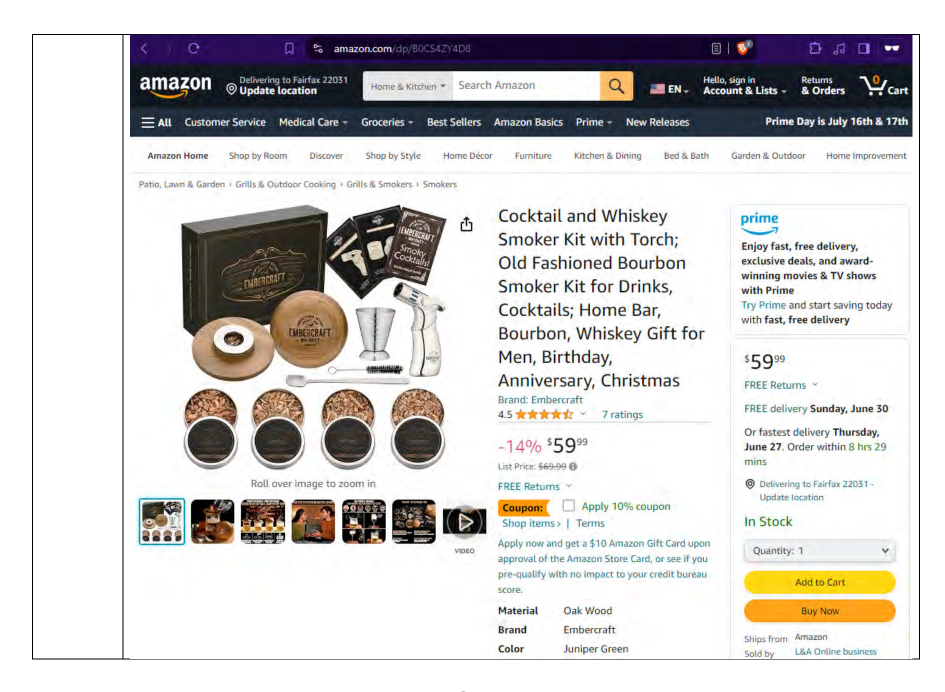
Aperture extends from channel through a wall of Conduit Portion

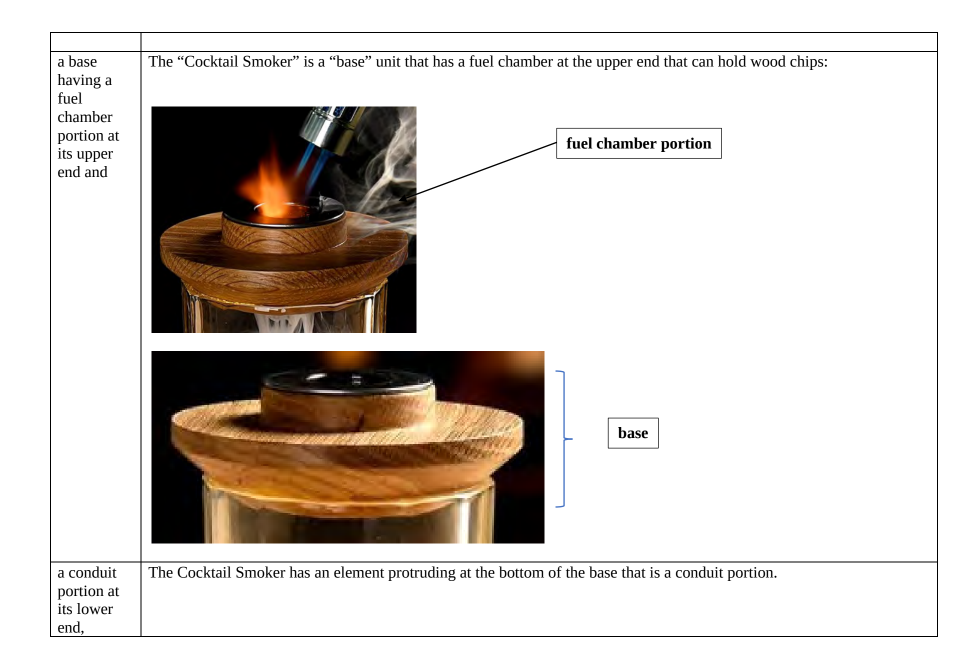
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

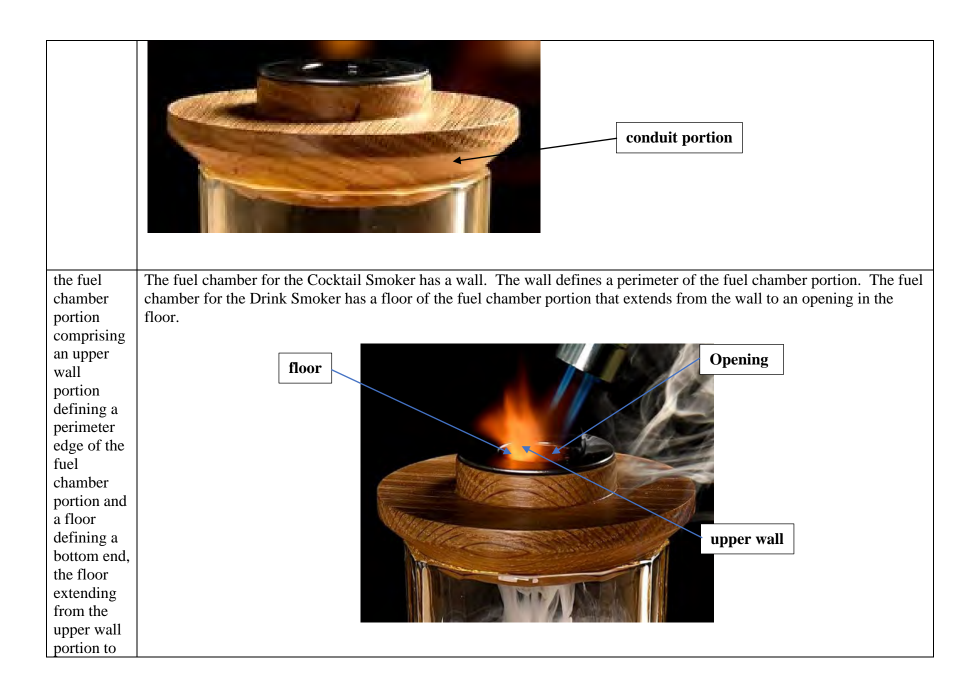
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

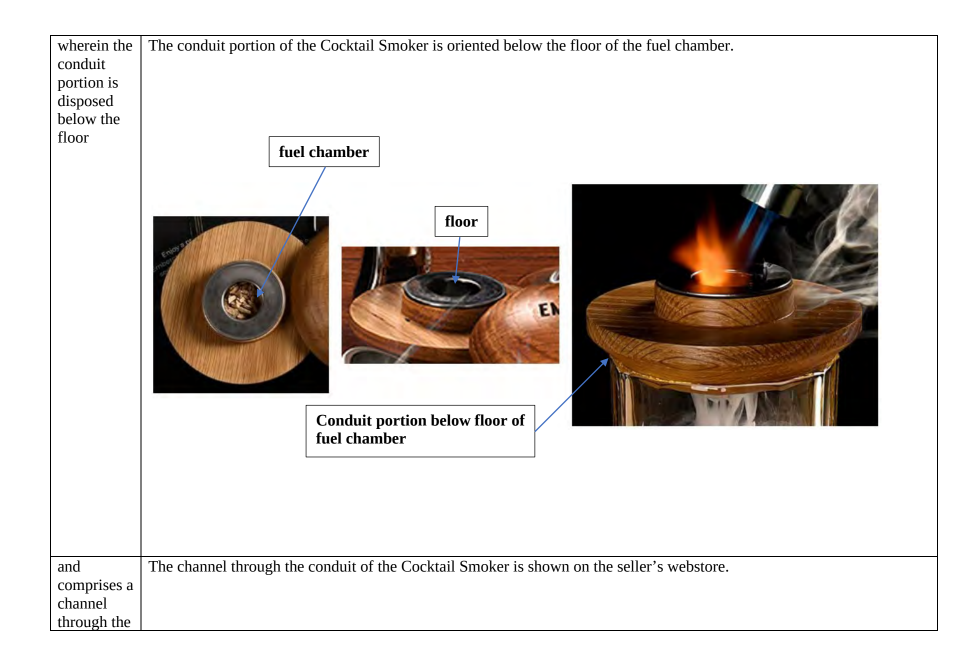








an opening	
in the floor	
wherein the	The fuel chamber of the Cocktail Smoker is oriented to hold wood chips for burning. In the instructions on the storefront
fuel	page, the seller shows the consumer how to place the device on a glass and add wood chips in the fuel chamber for
chamber	burning with a torch.
portion is	
oriented to	4.53
hold fuel,	
and	
	, -,
	· · ·
	lies the emoke lid on
	Use the smoke lid on
	any glass while adding wood chips
	adding wood chips



conduit portion



Channel

so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture

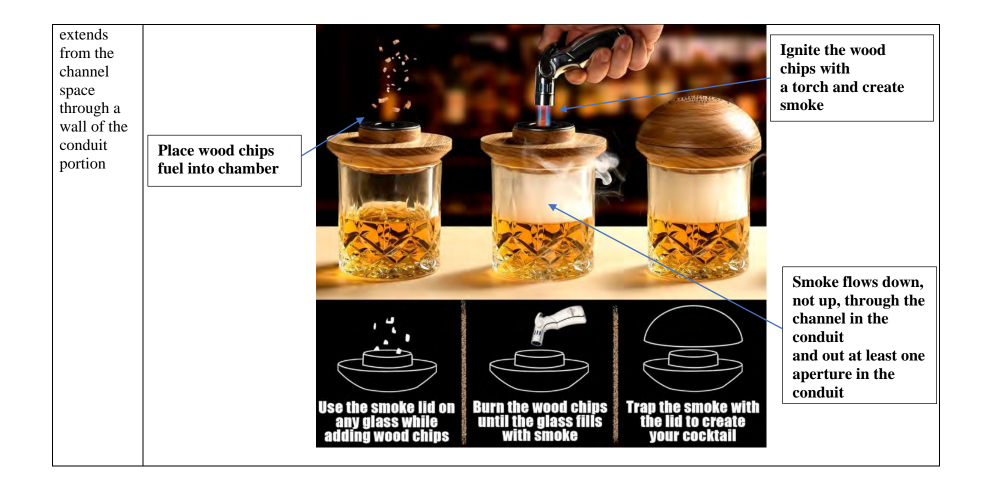
that

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



Aperture

The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 96 Nanhe Home Furnishings, Seller ID A2V1U4N0CX5I7J, ASIN B0D2991N12

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

Floor

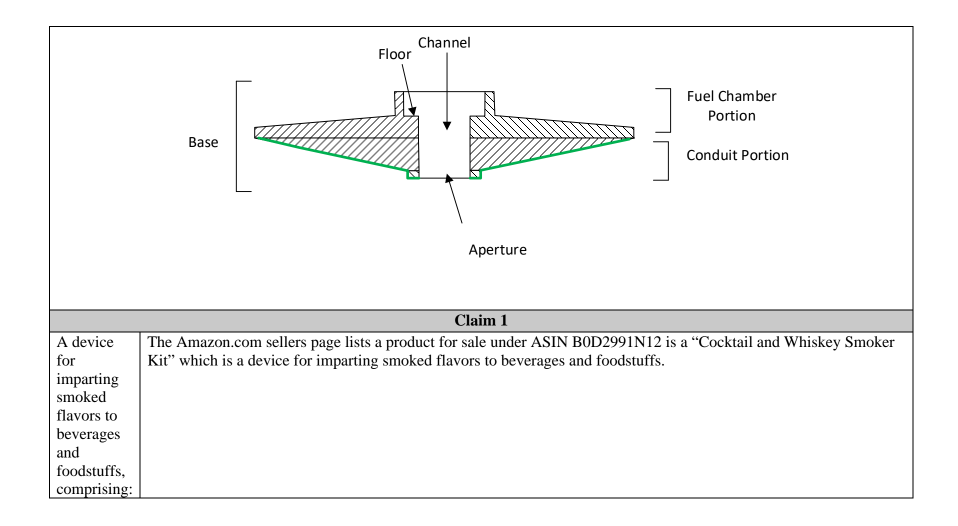
Channel

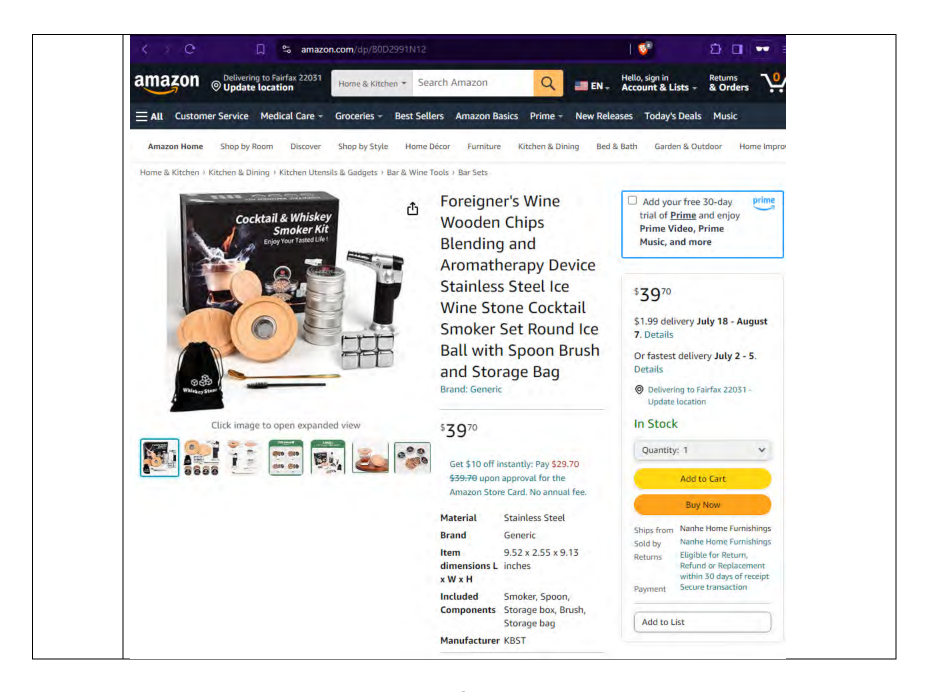
Aperture extends from channel through a wall of Conduit Portion

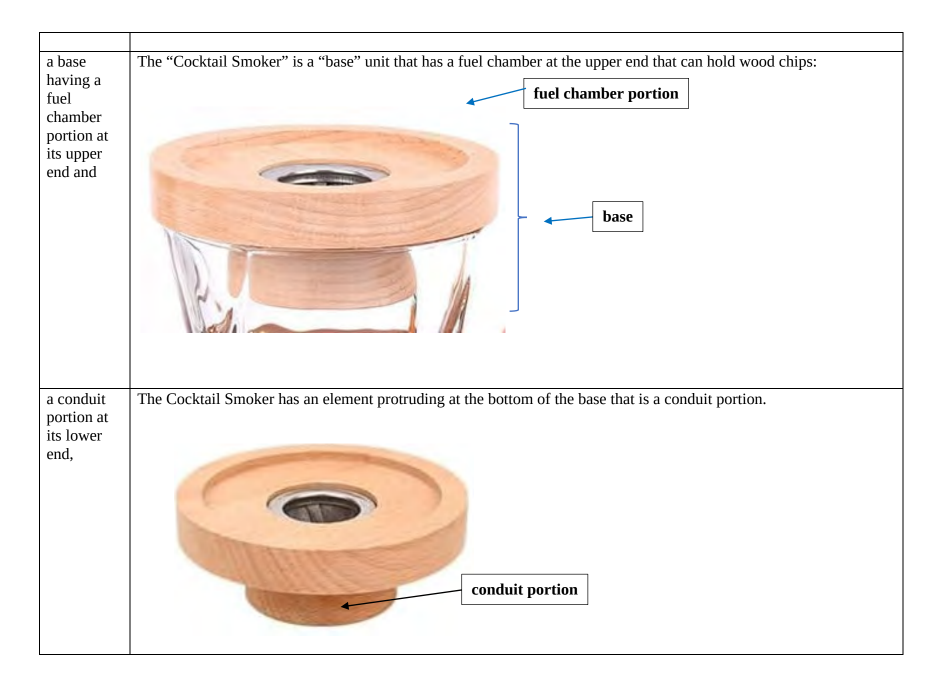
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

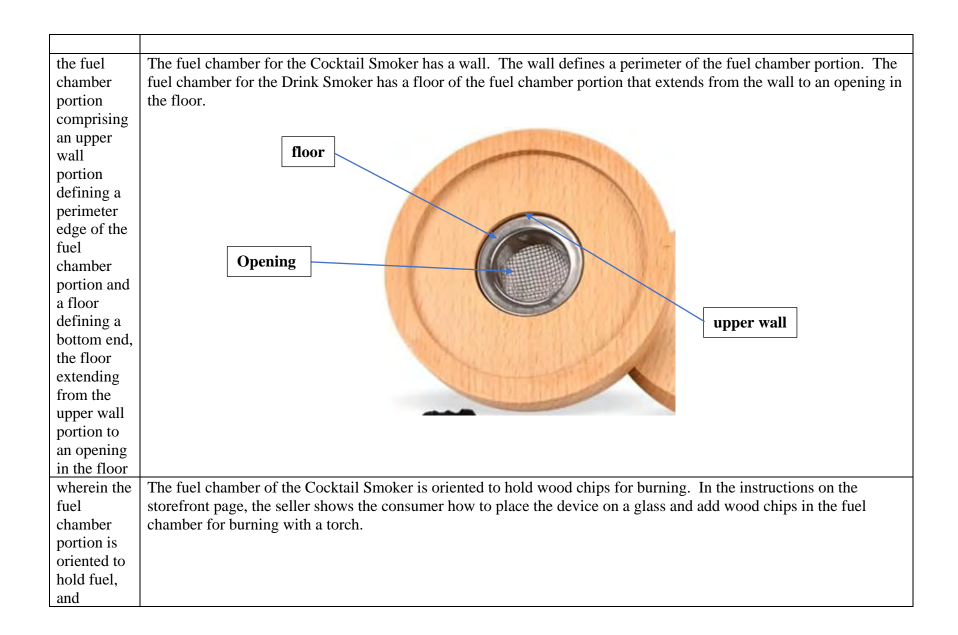
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

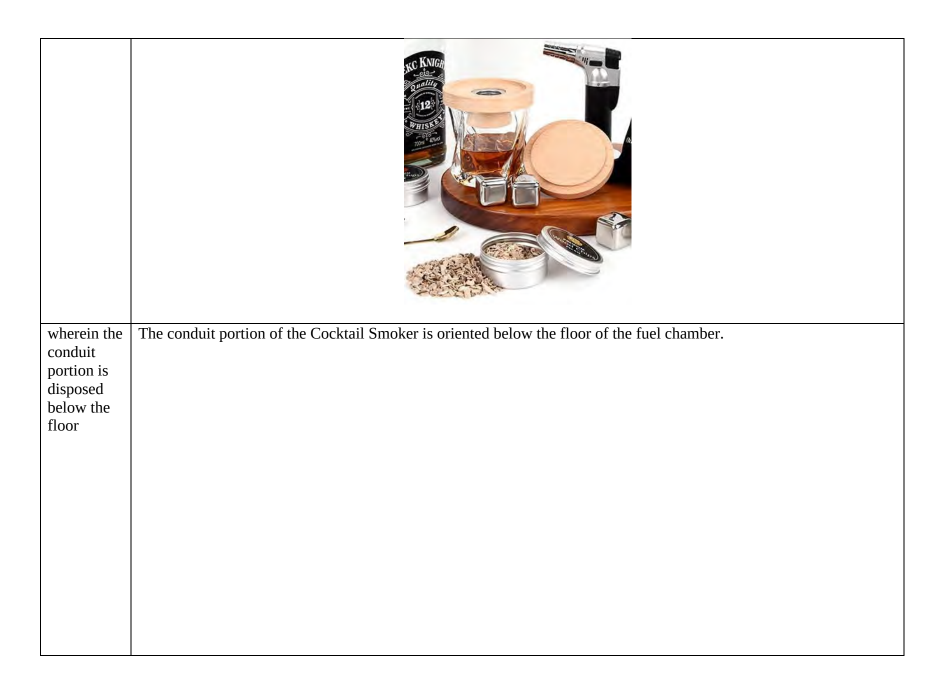
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.

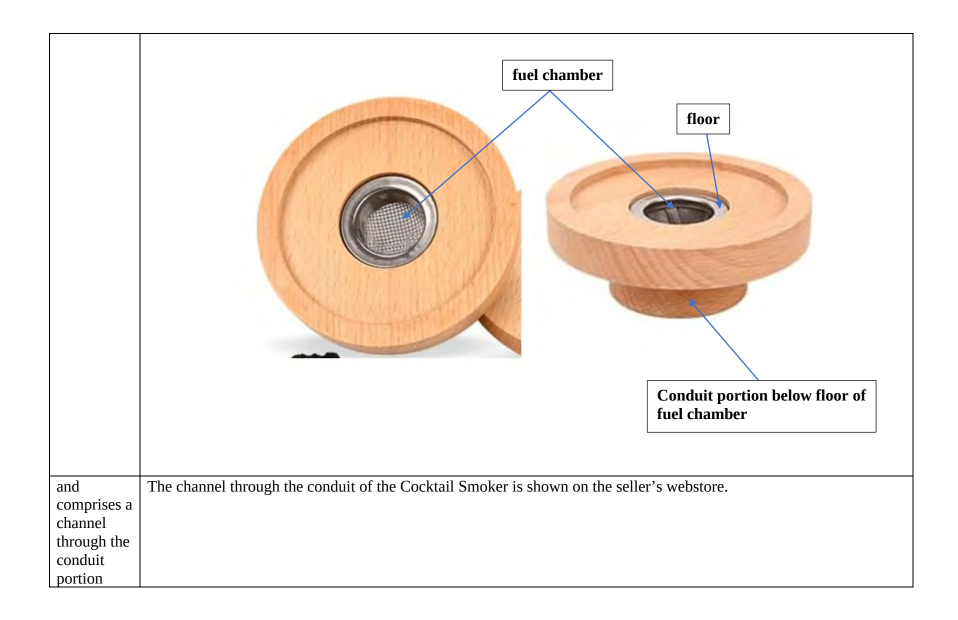


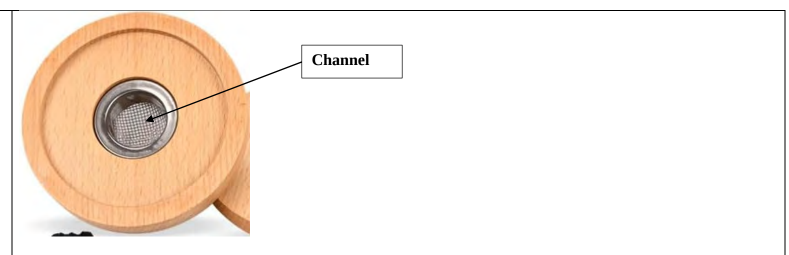








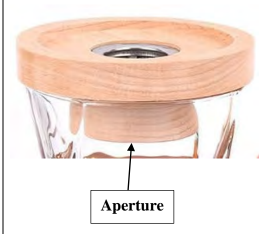




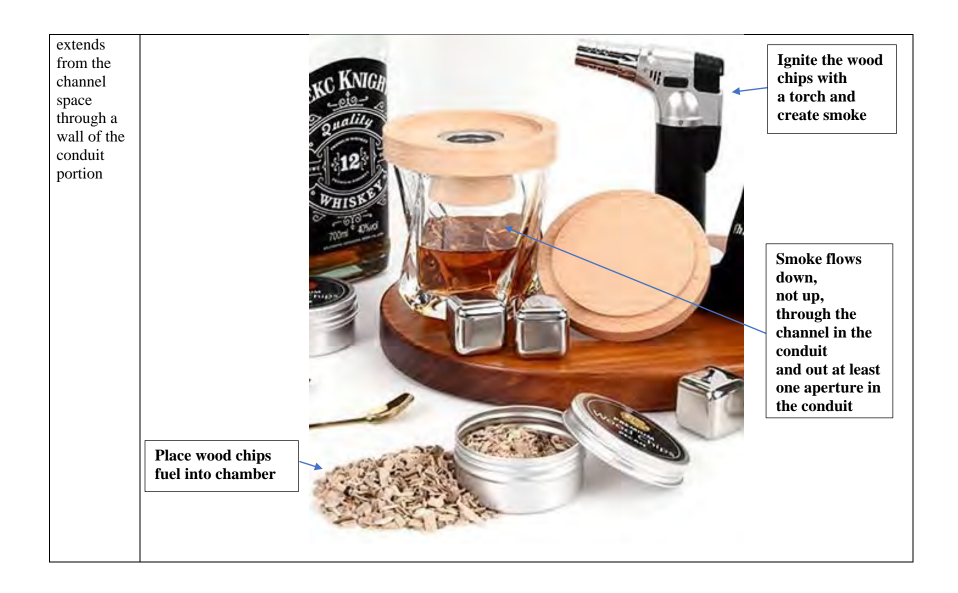
so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one

aperture that

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 103 HiCloudLLC, ETSY Product ID 1293884052

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

Floor

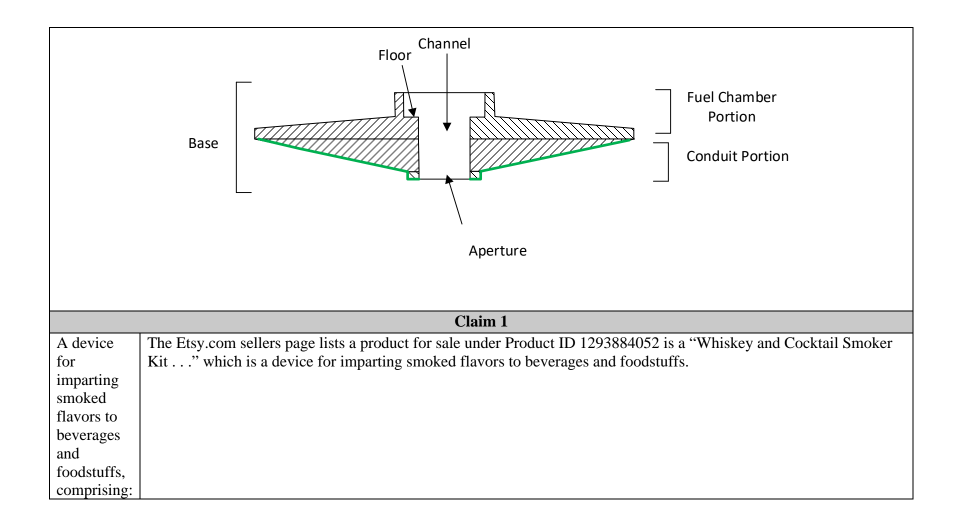
Channel

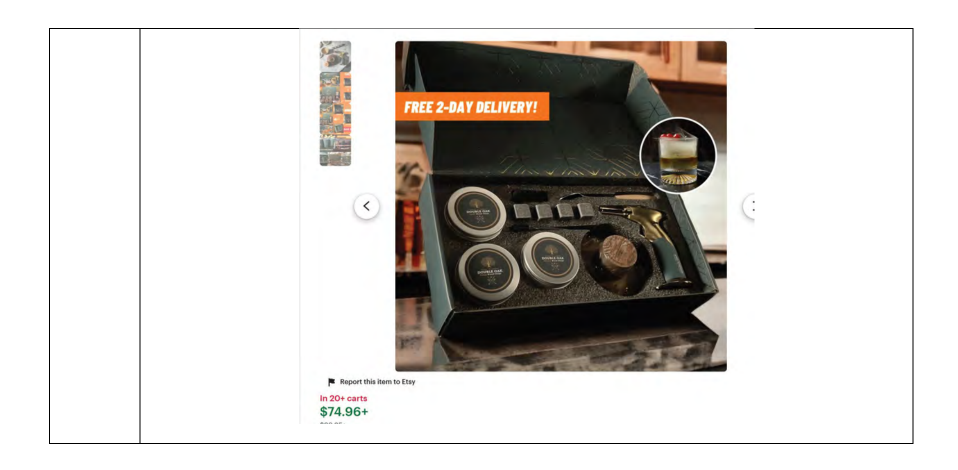
Aperture extends from channel through a wall of Conduit Portion

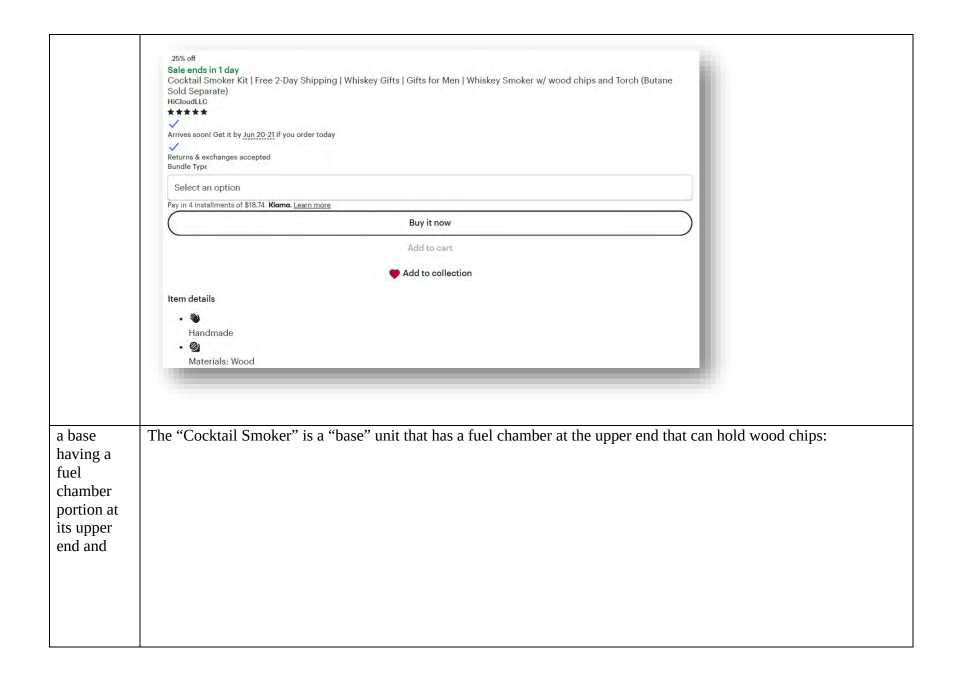
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

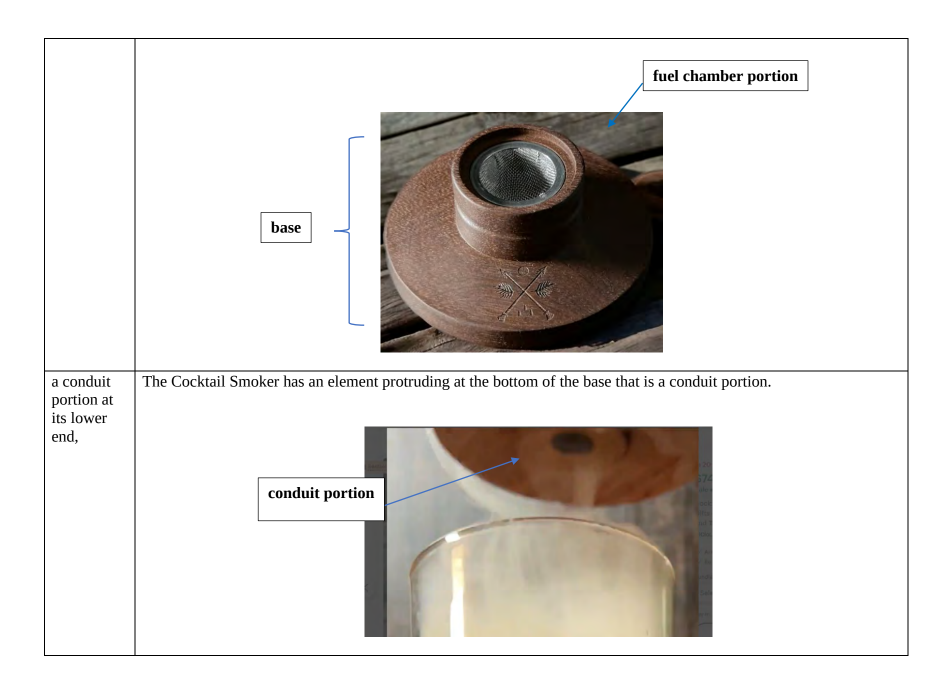
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

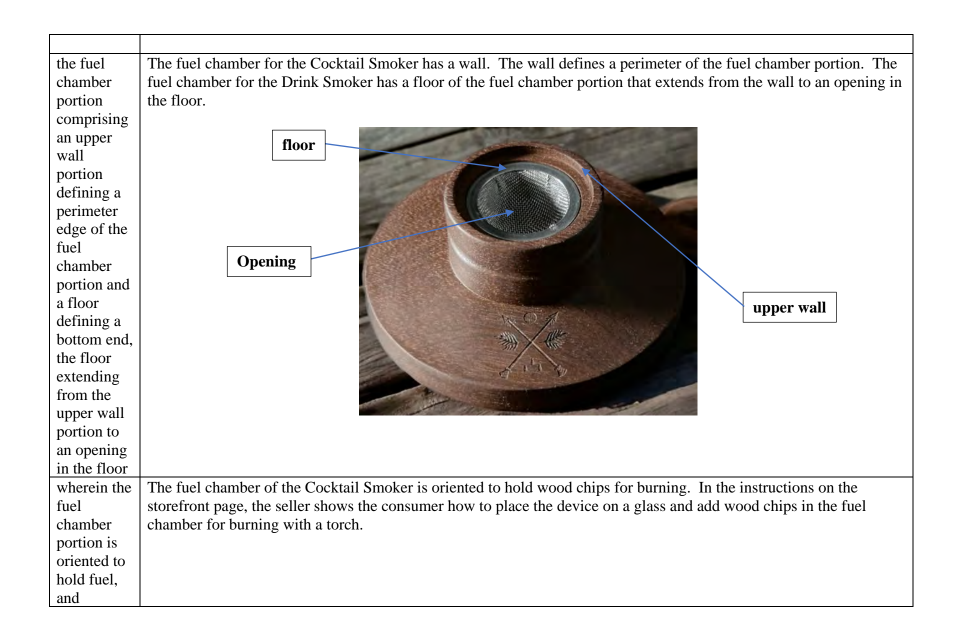
¹ Plaintiff provides this exemplary claim chart for the purposes of showing one basis of infringement of one of the claims of the 11,744,256 patent by Defendant's accused products as defined in the complaint. This exemplary claim chart addresses the Accused Products broadly based on the fact that the Accused Products infringe in the same general way. Plaintiff reserves the right to amend and fully provide its infringement arguments and evidence thereof until its Preliminary and Final Infringement Contentions are later produced according to the court's scheduling order in this case.



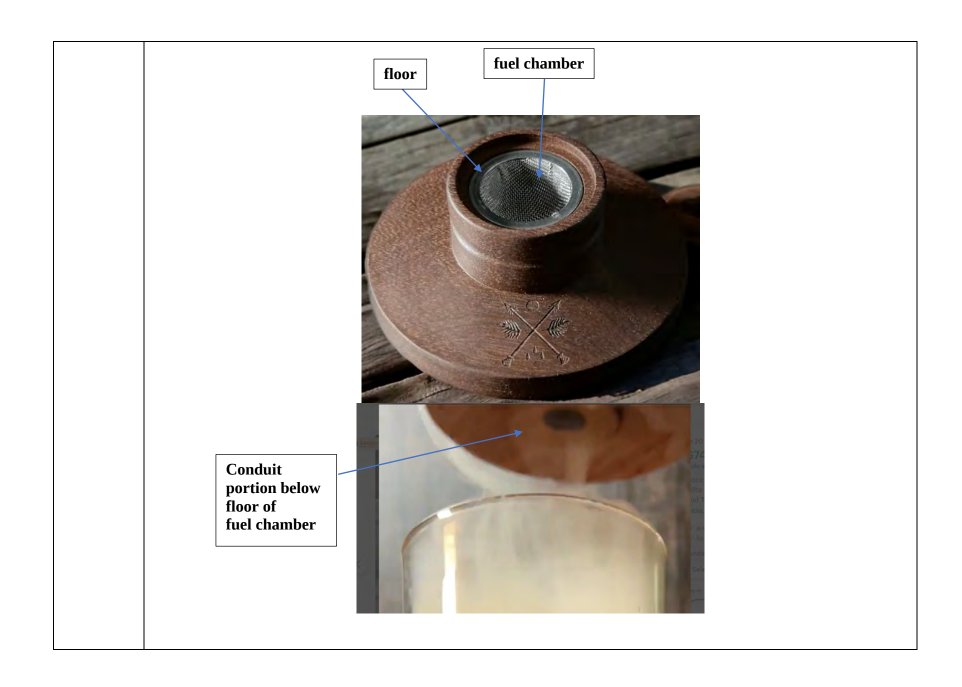












The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore. and comprises a channel through the Channel conduit portion The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel: so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion **Aperture** through at least one The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the aperture ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into that the drinking glass. extends from the



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 105 buyronyx, ETSY Product ID 1598574523

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

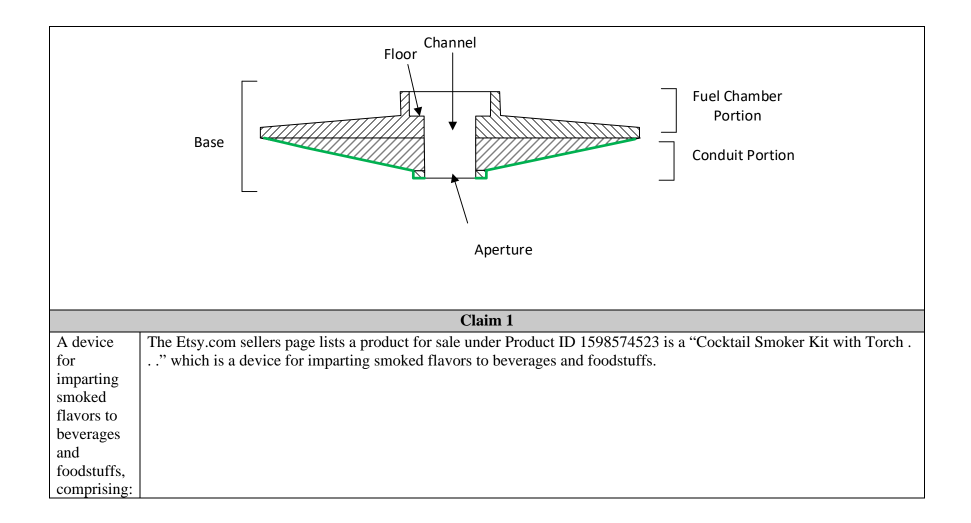
Floor

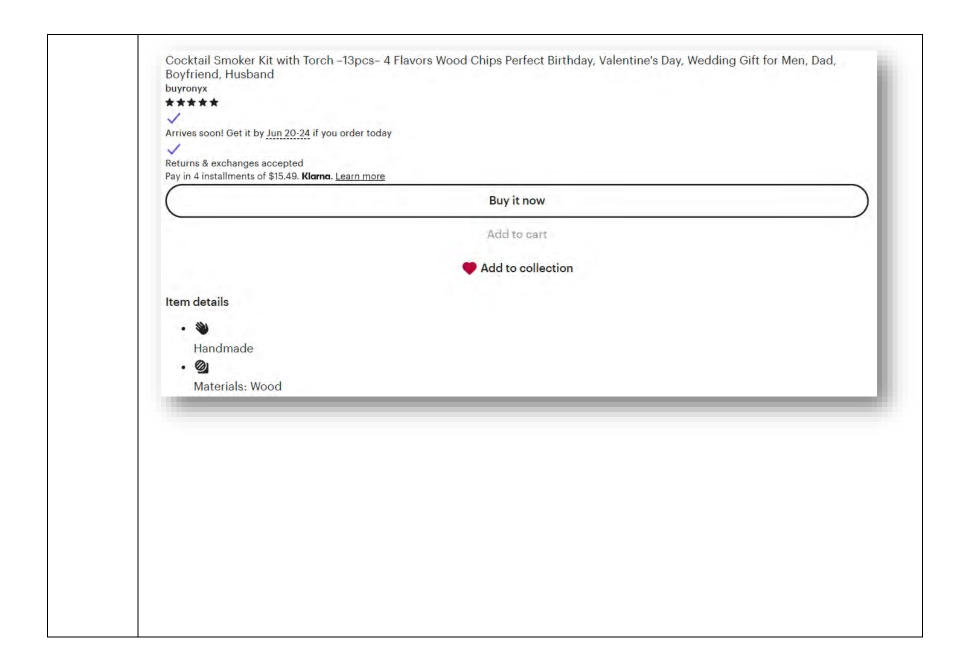
Channel

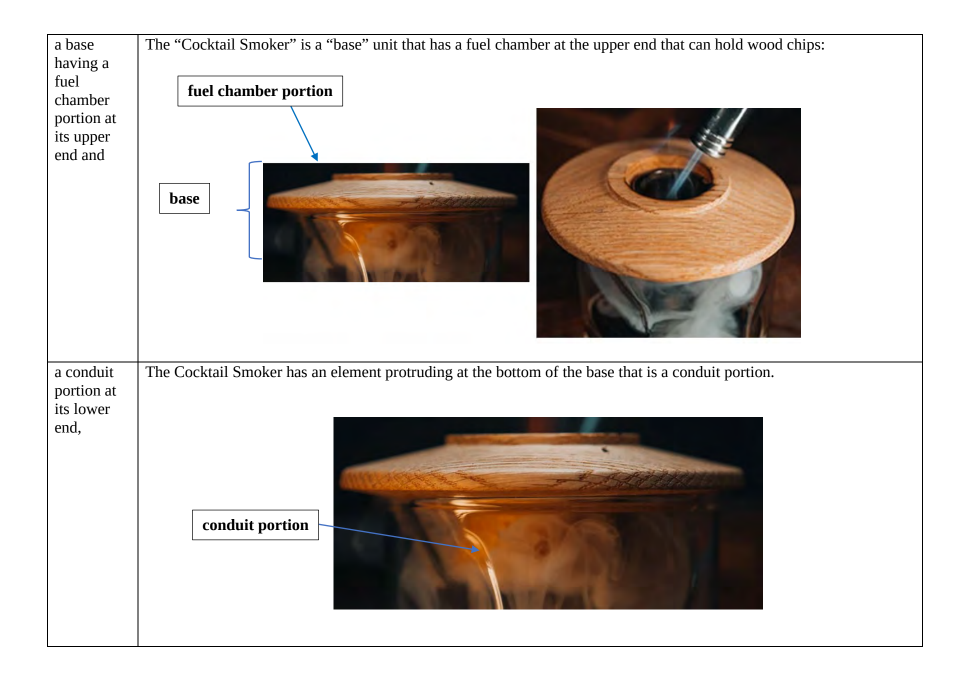
Aperture extends from channel through a wall of Conduit Portion

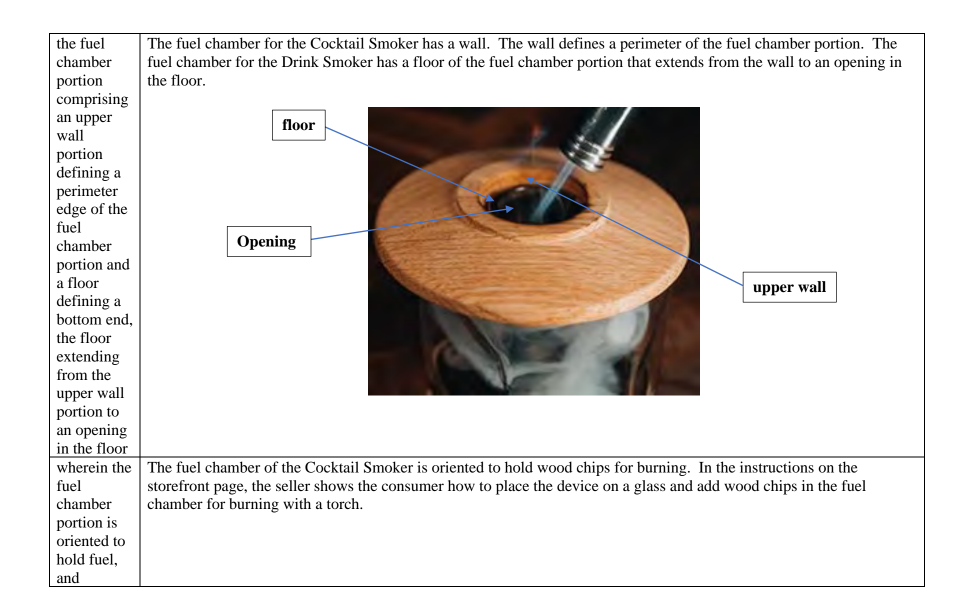
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

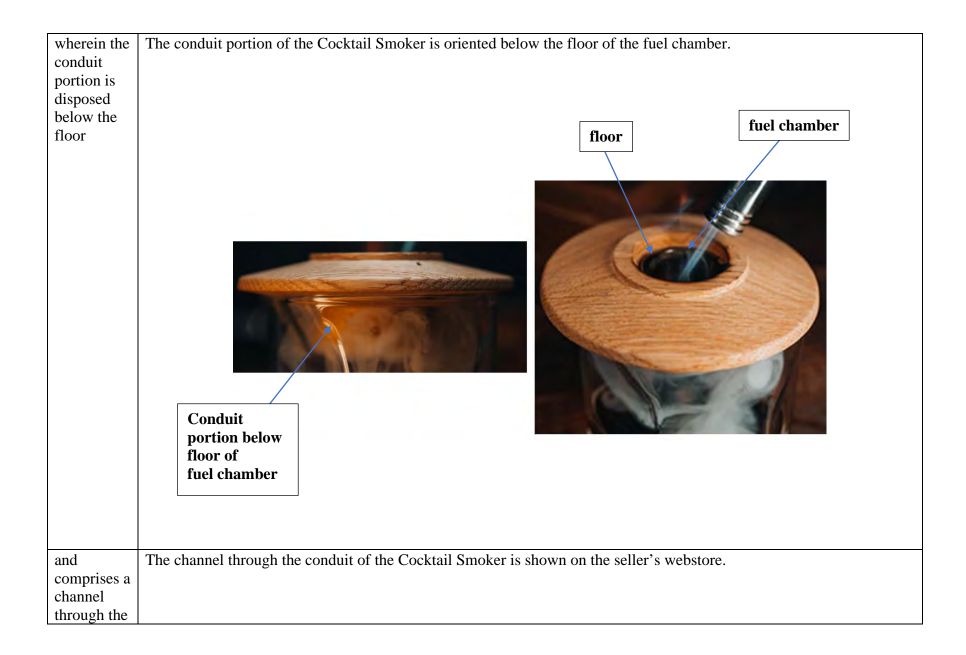












conduit portion

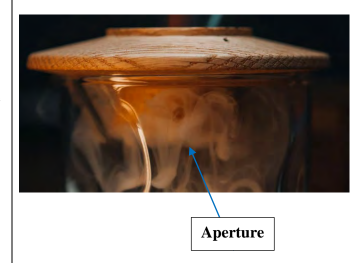


Channel

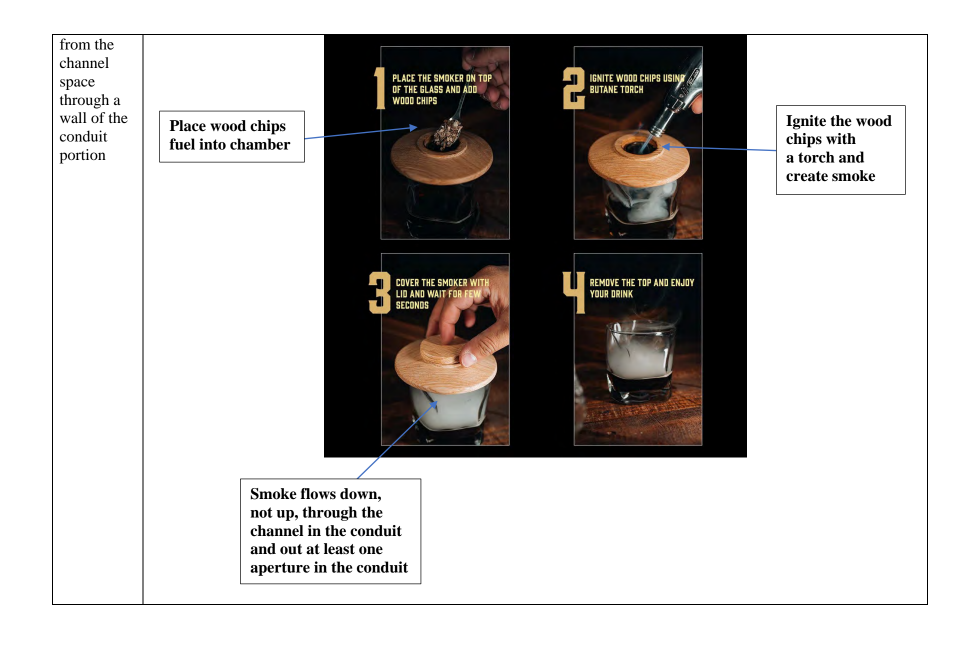
so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture

that extends

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 115 Ghlennwood, ETSY Product ID 1396797714

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

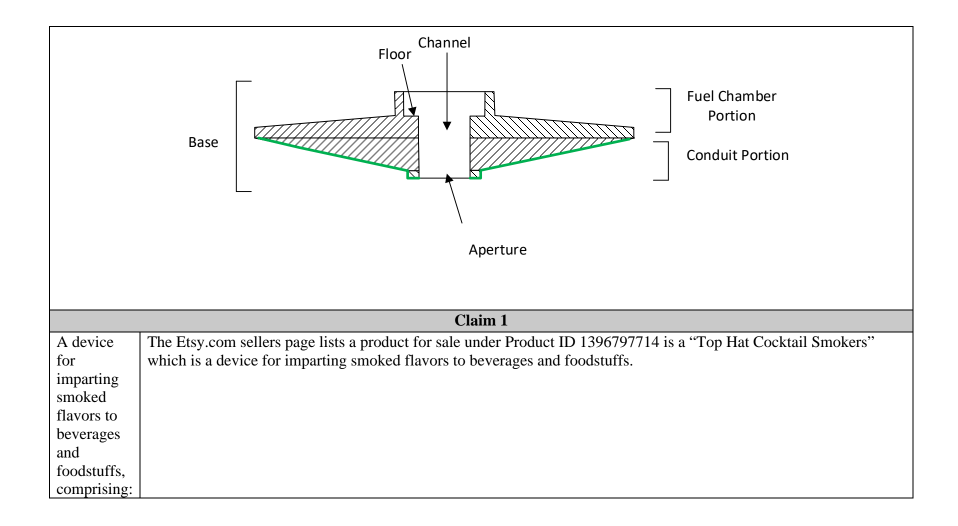
Floor

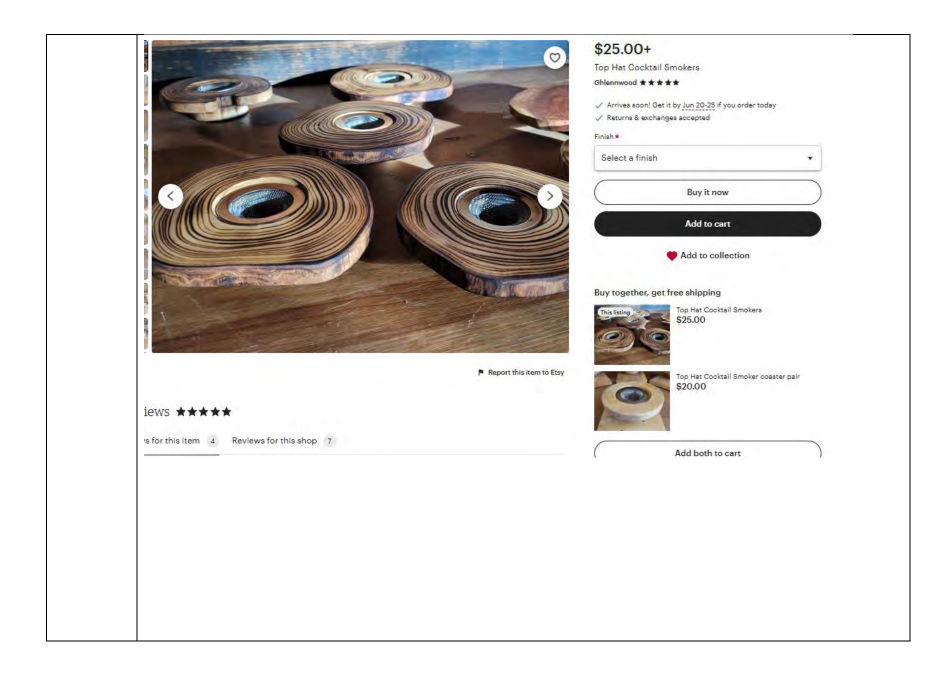
Channel

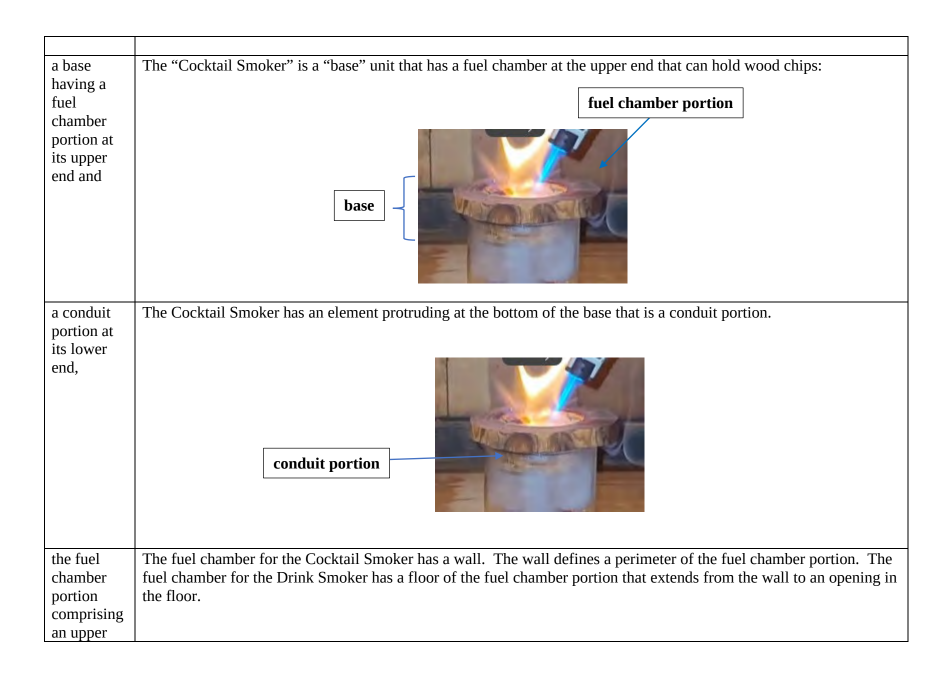
Aperture extends from channel through a wall of Conduit Portion

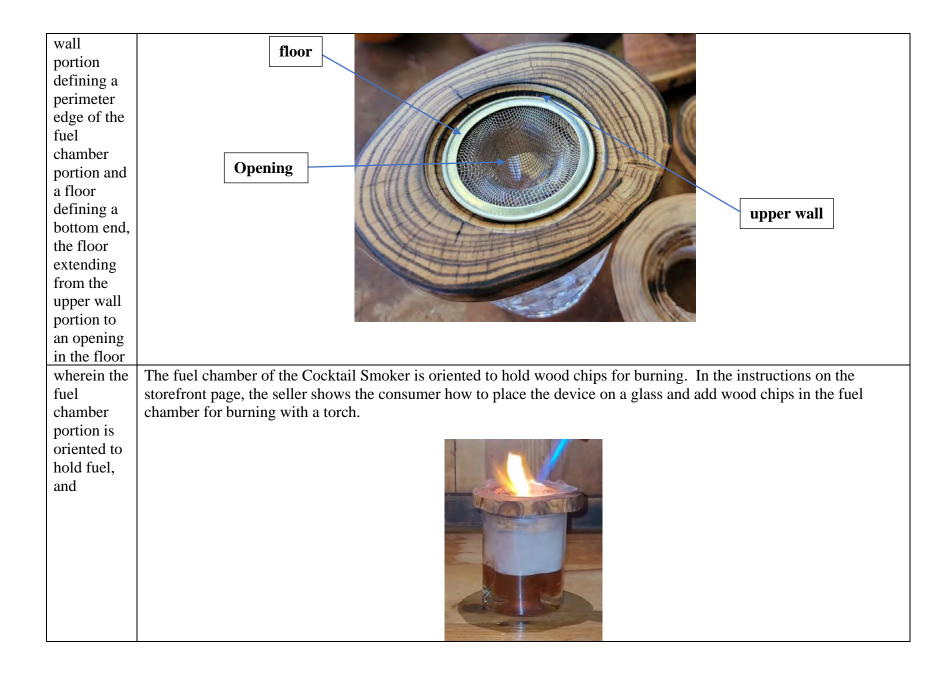
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

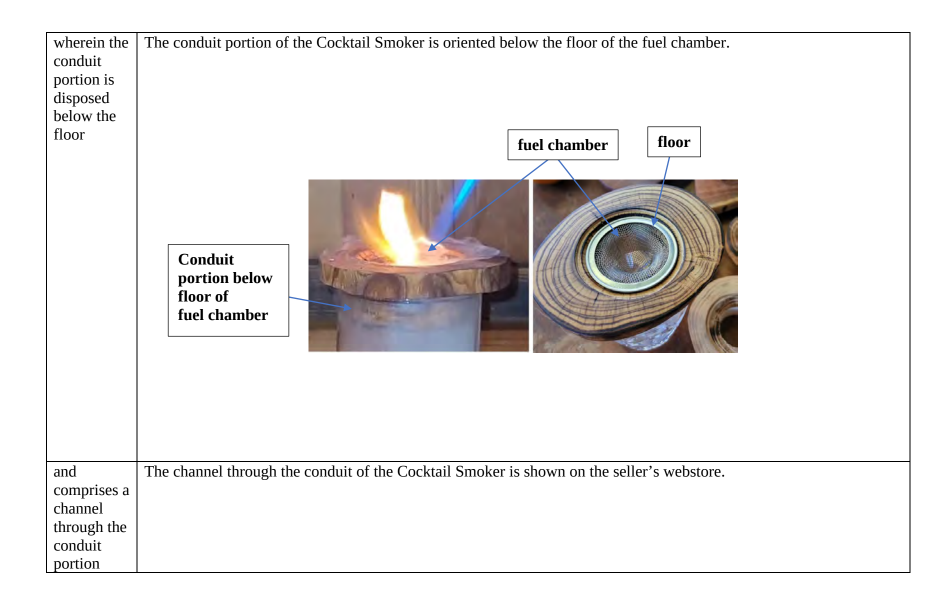
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

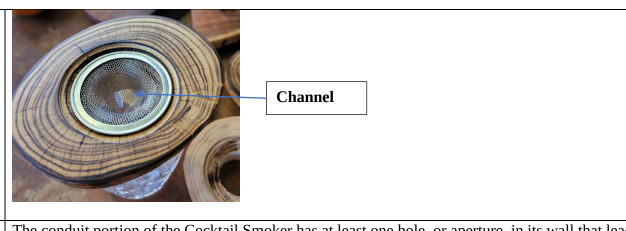






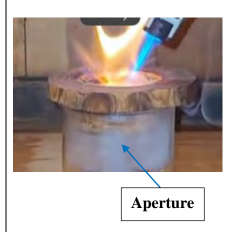




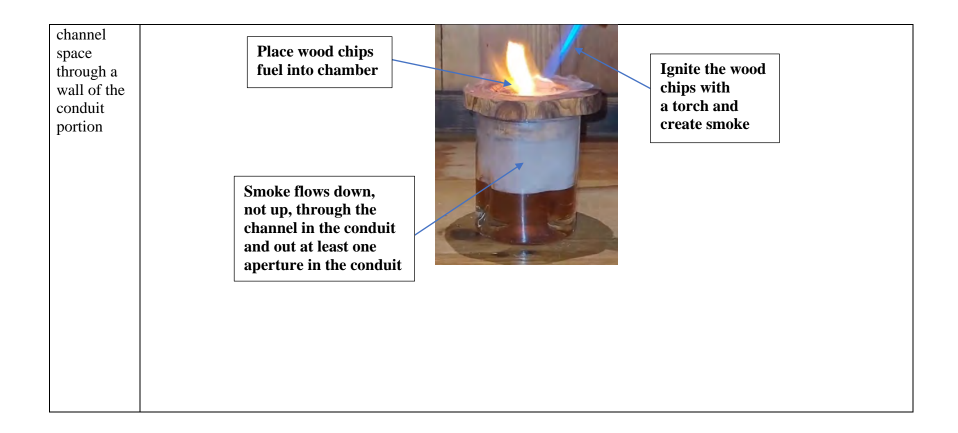


so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture that

extends from the The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 127 Plans4Wood, ETSY Product ID 1386216122

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

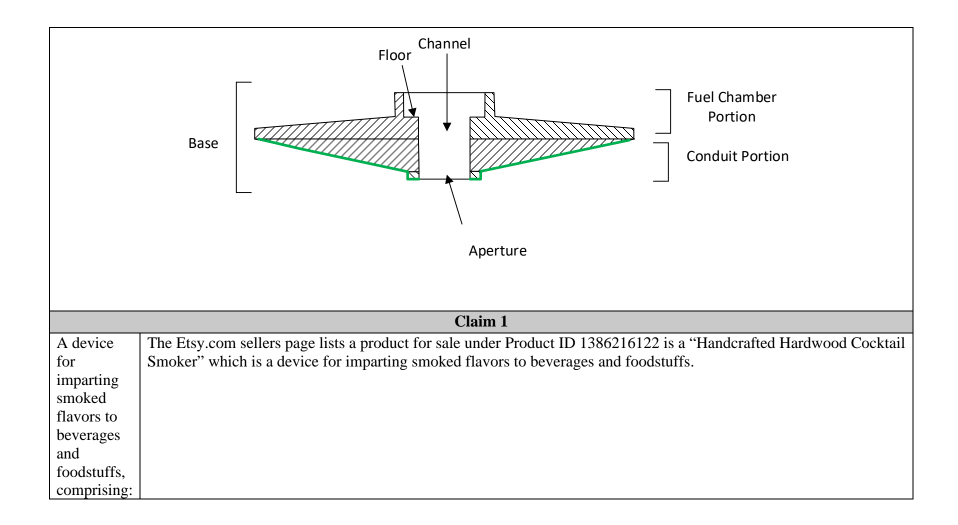
Floor

Channel

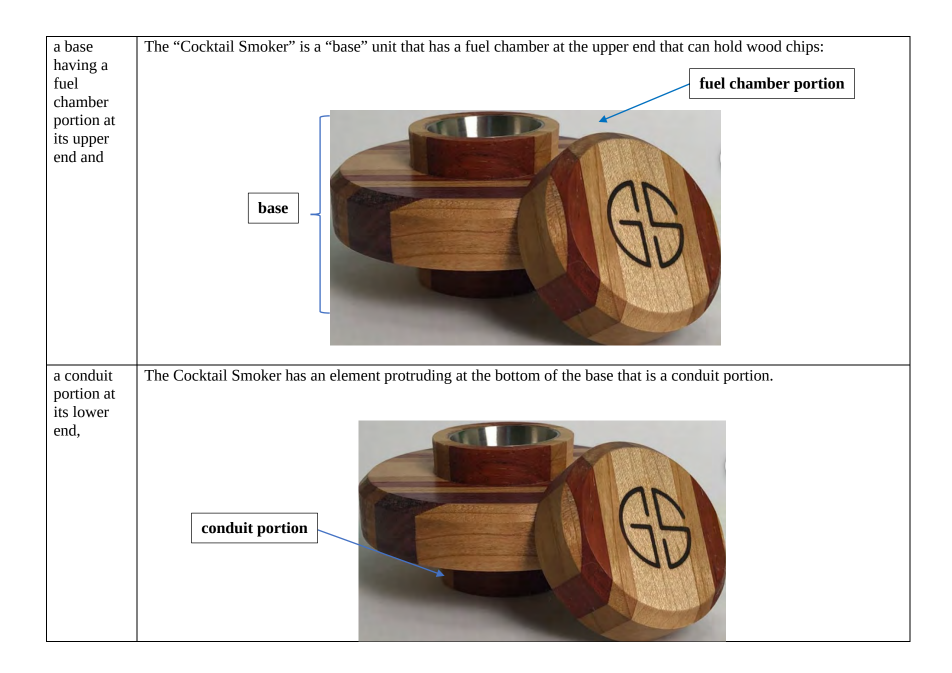
Aperture extends from channel through a wall of Conduit Portion

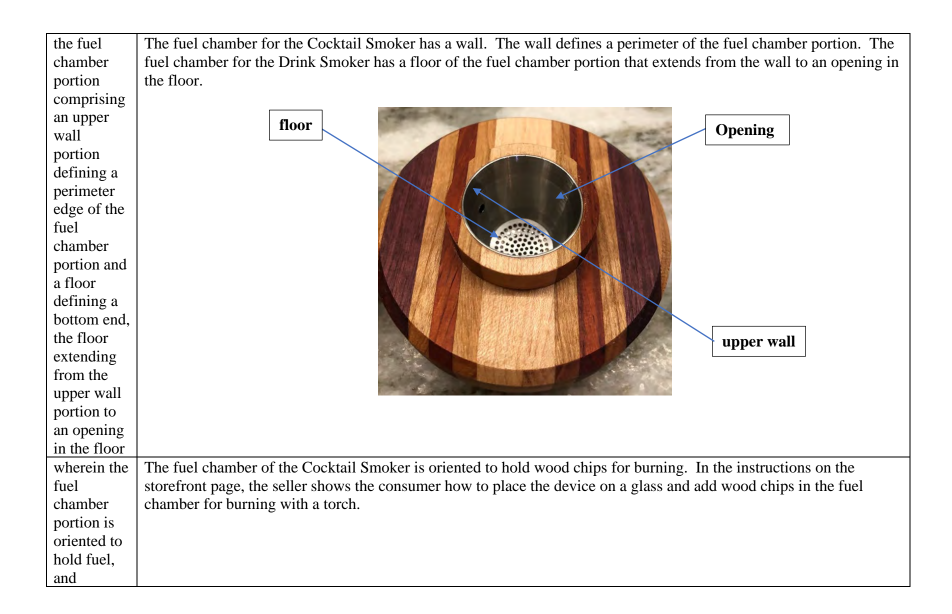
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

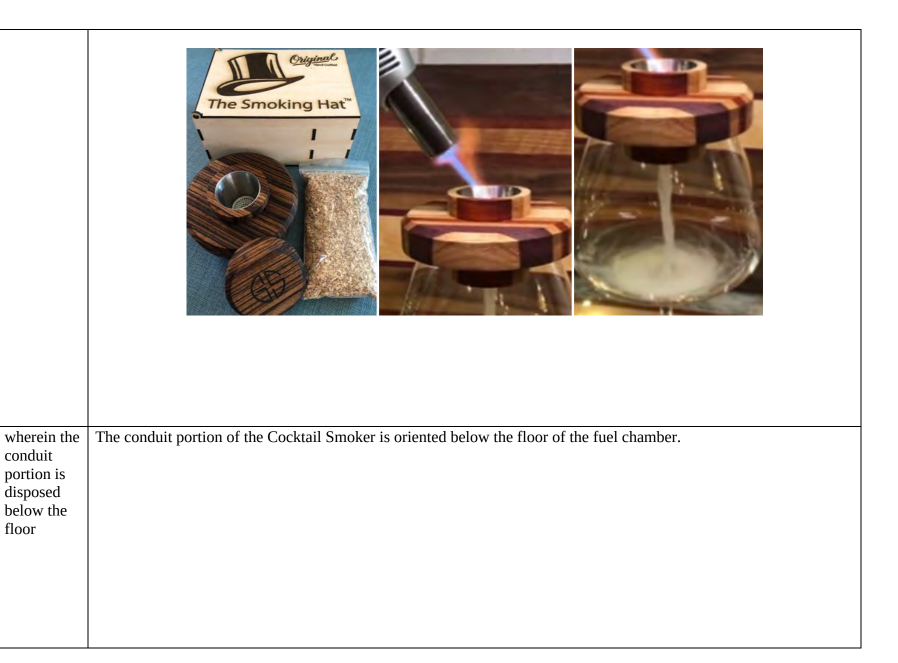
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.

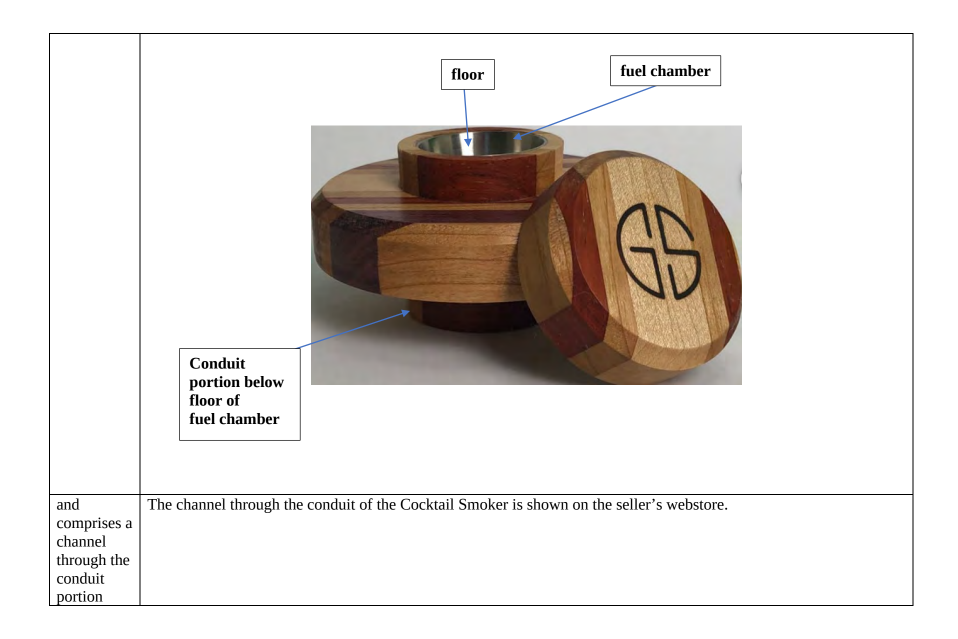














Channel

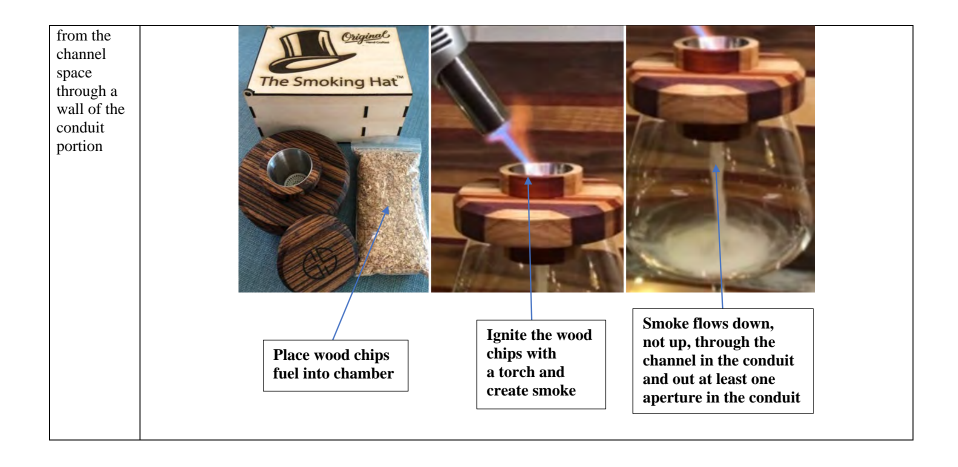
so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one aperture

that extends

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.



Exemplary Chart for U.S. Patent No. 11,744,256¹ for Defendant No. 128 TripleBarrelled, ETSY Product ID 1473875335

The primary elements of claim 1 (copied fully below in the left column of the chart) are:

Fuel Chamber Portion

Conduit Portion

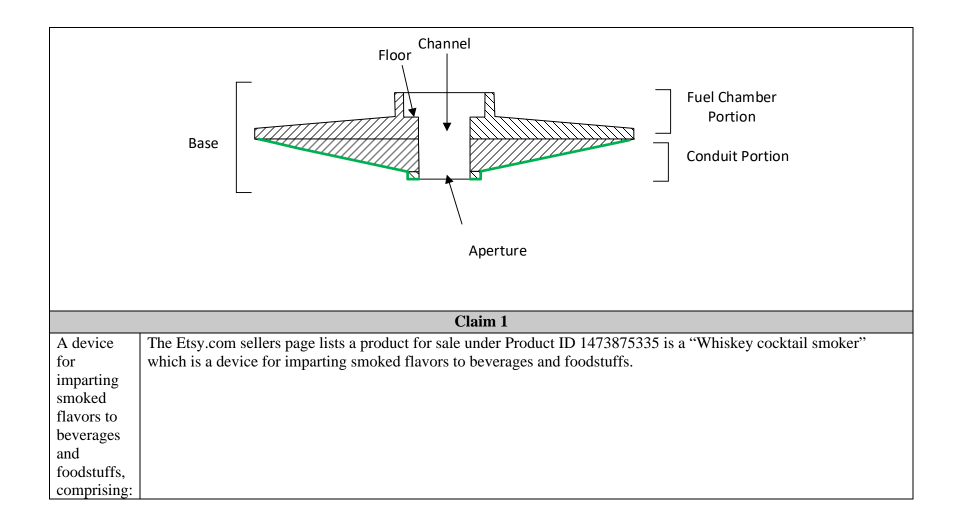
Floor

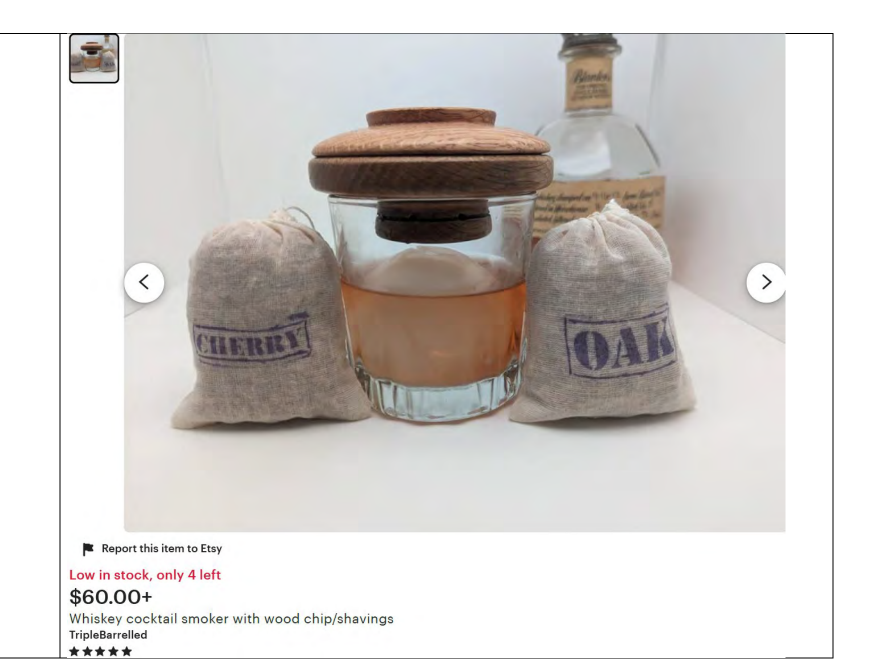
Channel

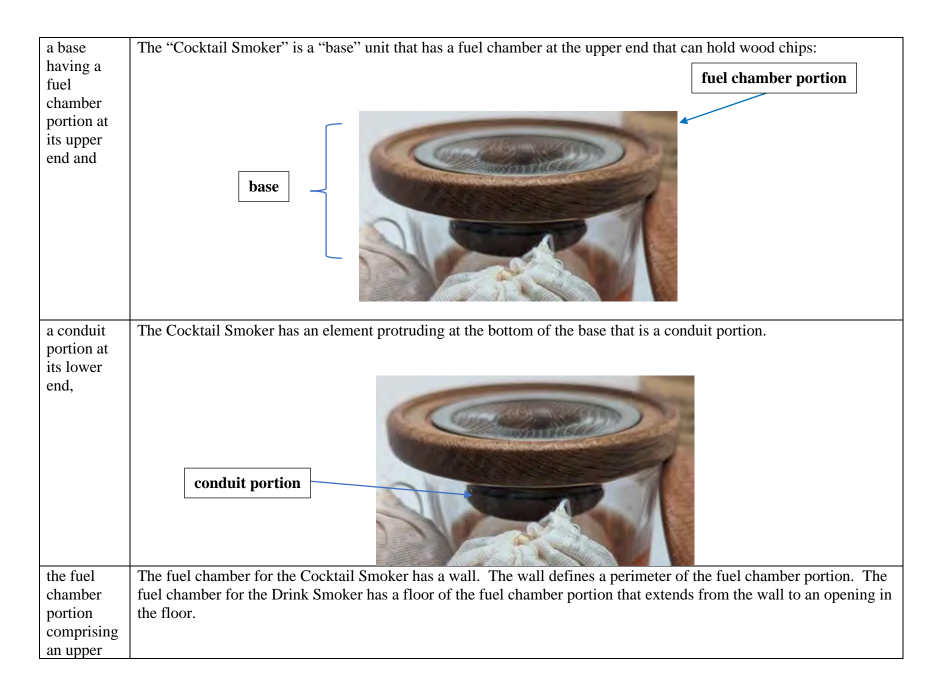
Aperture extends from channel through a wall of Conduit Portion

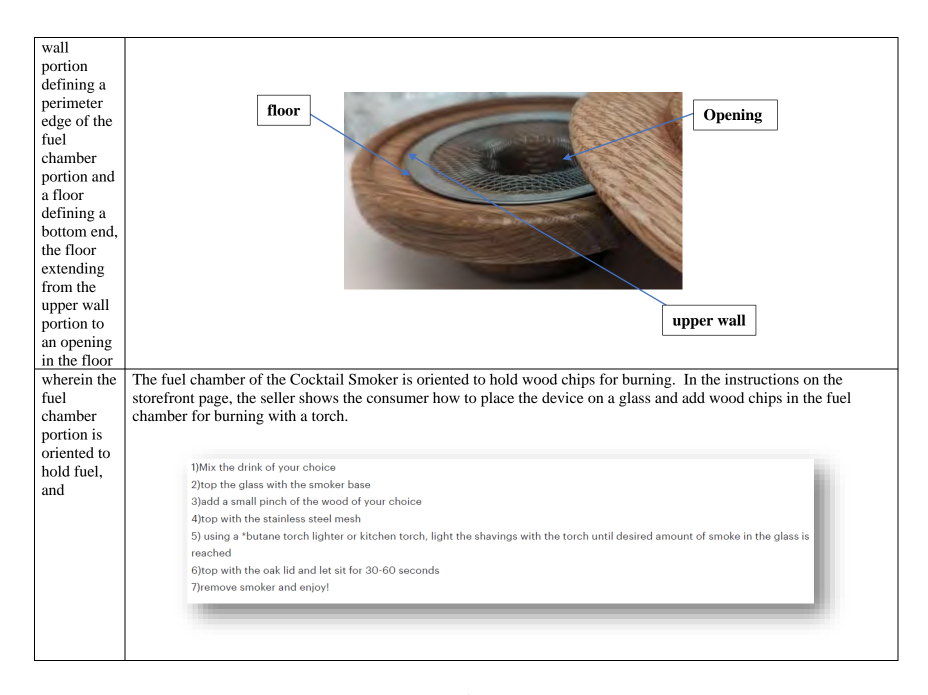
There are no limitations in the claims for the size, shape, or orientation of the fuel chamber portion, conduit portion, wall in conduit portion, or aperture through a wall of the conduit portion, except that the conduit portion is disposed below the floor.

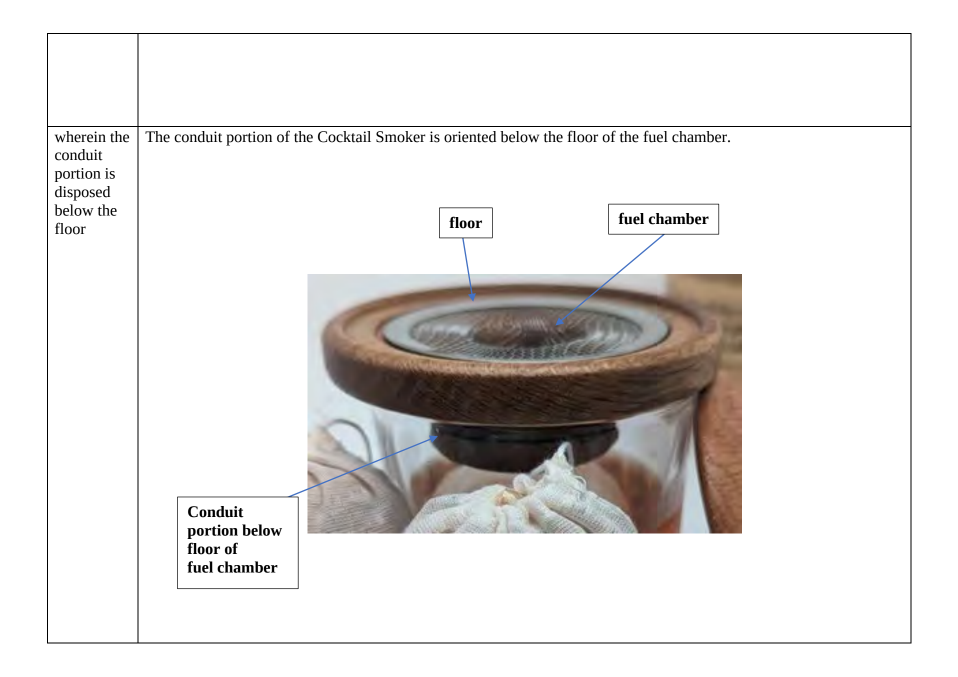
The following diagram is an exemplary mock-up in cross-section of the type of defendant's smoker product design, with identification of the claim elements. Claims elements are also shown in the chart below using images of Defendant's product.











and comprises a channel through the conduit portion The channel through the conduit of the Cocktail Smoker is shown on the seller's webstore.

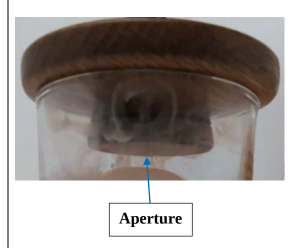


Channel

so that, when the fuel in the fuel chamber portion is ignited, the channel facilitates flow of smoke downward from the fuel chamber portion through at least one

aperture that

The conduit portion of the Cocktail Smoker has at least one hole, or aperture, in its wall that leads to the channel:



The instructions demonstrate that when the fuel in the fuel chamber is ignited by a blow torch, the smoke from the ignited fuel flows down from the fuel chamber, through the channel, and out at least one aperture in the conduit into the drinking glass.

